### STATE OF TEXAS

§ INTERLOCAL AGREEMENT FOR THE

§ FLOOD REMEDIATION AND

§ DRAINAGE IMPROVEMENTS

**COUNTY OF BEXAR** 

THIS INTERLOCAL AGREEMENT FOR THE PORT SAN ANTONIO FLOOD REMEDIATION AND DRAINAGE IMPROVEMENTS (hereafter referred to as "Agreement") is effective as of the day of , 20 (hereafter referred to as "Effective Date"), by and between the CITY OF SAN ANTONIO, TEXAS (hereafter referred to as "City"), a Texas Home Rule Municipality and the PORT AUTHORITY of SAN ANTONIO (hereafter referred to as "Port Authority"), a Texas defense base development authority and political subdivision of the state of Texas, established by the City of San Antonio pursuant to Chapter 379B, Subtitle A, Title 12 of the Texas Local Government Code, acting by and through its Board of Directors and duly authorized President and CEO. City and Authority collectively shall be referred to herein as "the Party" or "the Parties." This Agreement is entered into by City and Port Authority pursuant to the authority granted by the provisions of the Interlocal Cooperation Act, Texas Government Code, Chapter 791. This Agreement is intended to further the purpose of the Interlocal Cooperation Act by joint payment of road construction and improvements.

### **WITNESSETH**

WHEREAS, City's Transportation and Capital Improvements ("TCI") Department is designated as City's managing department; and

WHEREAS, City and Port Authority desire to cooperate on construction of flood remediation and expand drainage infrastructure at Port San Antonio to provide adequate storm water capacity and reduce on-going flooding risks; and

WHEREAS, this is an approved Port Authority project, expanding drainage infrastructure at Port San Antonio, to ensure adequate storm water capacity and reduce ongoing flooding risks, to improve the safety and support future economic development; and

WHEREAS, City will provide construction, which is being funded by 2017 General Obligation bonds with design and environmental participation from Port Authority; and

WHEREAS, City supports Port Authority's project and desires to enter into this Agreement with Port Authority, in order to establish the rights and obligations of the Parties, with regard to the design, environmental assessments, construction, operations and maintenance of the Project and to establish the procedures for funding the Project as defined in Section 3.02;

NOW, THEREFORE, in consideration of the mutual covenants and agreement stated herein, the Parties agree as follows:

## ARTICLE I PURPOSE

1.01 The purpose of this Agreement is to establish the terms and conditions for the Project (defined in ¶3.04) in the areas of: (1) environmental due diligence, assessment of resources, any required permitting, and regulatory environmental clearances; (2) construction services; (3) design services;

(4) funding, and (5) operating and maintaining the Project upon completion.

## ARTICLE II TERM

- 2.01 Except as otherwise provided herein, this Agreement shall commence upon the execution date of the last signatory party to the Agreement and shall end upon completion of the Project.
- 2.02 Port Authority shall be responsible for the maintenance and operation in the right-of-way of the Project limits after Project completion, at its own expense. The enforcement of warranties is the City's responsibility and shall remain the responsibility of City for 12 months following substantial completion of the Project and shall survive the termination of this Agreement for the afroemenioned 12 months following substantial completion. Warranties extending over the one year period from the declaration of project substantial completion shall be transferred to Port Authority for enforcement purposes.

## ARTICLE III FUNDING

City General Obligation funds, in a not-to-exceed amount of \$24,000,000.00, have been established for: (i) Phase II Environmental Site Assessment ("ESA"); (ii) construction of the Project; (iii) material testing; (iv) PrimeLink; (v) soil and groundwater management coordination; (vi) supplemental environmental oversight services; and (vii) the City's fees and capital administration costs as delineated in Exhibit C (Project Budget). The aforementioned \$24,000,000.00 also includes \$400,000.00 for Port Authority's design consultant to perform construction phase services, project closeout and \$593,667 to reimburse Port Authority for preconstruction utility adjustments ("Preconstruction Utility Adjustments"), set out in Exhibit C.

- 3.01 As this project was approved by voters, as part of the City's 2017-2022 Bond project, Port Authority shall be responsible for any additional costs necessary to complete the Project in excess of the City's contribution of \$24,000,000.00 as further detailed in **Exhibit C.**
- 3.02 It is expressly understood and agreed by City and Port Authority that City's obligations under this Agreement are contingent upon the actual receipt of adequate funds to meet City's commitment hereunder and shall not exceed the \$24,000,000.00, regardless of any Project cost overruns or funding deficiencies, as set out in this Article III.
- 3.03 Contingent upon Port Authority receiving reimbursement for the San Antonio Water System ("SAWS") for sanintary sewer inprovements, Port Authority shall reimburse City in the same amount as SAWS reimburses Port Authority for work associated with the Project. Any such amounts that Port Authority reimburses the City is separate and apart from, and shall in no way increase or decrease, the \$24,000,000.00 the City is contributing to the Project.
- 3.04 Port Authority understands that City dollars are to be used for the continuation of approximately 1.2 miles of open channel from General Hudnell (36<sup>th</sup> street Phase IIIB 2012 Bond Project) extending to the existing channel along Berman Road; culvert crossing at Billy Mitchell Blvd.; and if funding allows, storm drain bid alternates; to expand drainage infrastructure at Port San Antonio, including, if funding allows, and after consideration and approval by the City, expanding drainage

capacity at the Port's East Kelly Railport (as stated in the letter from the City dated November 30, 2016), to provide adequate storm water capacity and reduce on-going flooding risks (the "**Project**").

- 3.05 Utility adjustments and/or modifications will, to the extent possible, be completed by the service provider prior to construction. Utility adjustments and/or modification not completed prior to construction commencement, such work shall either become a part of the project construction work or be provided by the utility provider during construction.
- 3.06 Port Authority shall be responsible for, and pay for, all design and environmental due diligence and permitting required to construct the Project as it is outlined in the construction plans, and subject to City's approval. Environmental due diligence includes all environmental activities outlined in the Environmental Requirements Checklist in **Exhibit G.**
- 3.07 For items requiring special environmental conditions and outlined in the Environmental Permits, Issues, and Commitment ("EPIC") sheet, Port Authority will be responsible for paying all costs necessary to ensure compliance with the EPIC and regulatory permitting approvals including, but not limited to, remediation and any environmental consulting services. Special environmental conditions include, but are not limited to, associated monitoring, management and disposal of affected media (including but not limited to soil & groundwater), environmental monitoring services (environmental oversight for affected media, etc.), and archeological monitoring, if necessary. Port Authority shall be responsible for 1) any changes or modifications required under the permit program established pursuant to Section 404 of the Clean Water Act, 2), upon completion of the Project, Section 404 monitoring requirements and, if applicable, any associated mitigation costs, 3) compliance with the Capital Project Soil Relocation Policy and Communication Plan, etc., and 4) removal of all piping materials that are a part of any active system that is owned operated and maintained by San Antonio Water System ("SAWS"). It is understood that all soils and groundwater sampling will be conducted by Port Authority. Transportation, loading, and disposal of groundwater is the responsibility of entity entering into a contract with the City to complete the proposed work and shall be considered a Project cost. Any unforeseen environmental conditions discovered during construction and the remediation of any AC pipes that are not part of a system that is owned operated and maintained by SAWS shall be a Project cost shall be paid from project construction contingency.
- 3.08 If actual Project costs are greater than the City's Project contribution, as set out in this Article III, the Project scope will be adjusted accordingly, and Port Authority is responsible for any and all costs in excess of City's contribution. Under no circumstances will City be required to contribute any funds in excess of the \$24,000,000 set out in this Article III. Once under construction, any conditions which increase Project costs will be evaluated by City and Port Authority and Project adjustments will be made, if necessary, in order to maintain the overall budget.
- 3.09 Port Authority shall be responsible for complying with all conditions and requirements set out in the Deeds Without Warranty executed by and between Port Authority and United States Air Force ("Air Force") on September 30, 2010 for Parcels 13 and 16, which are the Project site. Any delays or increased costs in the construction of the Project resulting from Port Authority's failure to or delay in receiving any needed Air Force Project approvals, permissions, inspections or remediation required by the Air Force, or violations of the aforementioned deeds, shall be solely the responsibility of Port Authority and shall not be considered a Project cost, and, under no circumstances, shall such action or inaction require City to contribute any amounts in excess of the

## ARTICLE IV OBLIGATIONS OF CITY

- 4.01 Pursuant to this Agreement, City shall perform and provide the following:
  - a. Oversee and manage the construction of the Project, as outlined in Article IX herein. Oversight shall include management of material testing consultant, and environmental due diligence, monitoring and permitting.
  - b. Staging of construction and all necessary street closures during construction.
  - c. Participate in all Project meetings.
  - d. During the construction of the Project through final completion, the duty to obtain warranties from third parties and enforce the warranties on behalf of the Parties, if necessary.
  - e. Fund construction of the Project, in the amount outlined in Article III herein.
  - f. Assist Port Authority on design and environmental due diligence processes for the Project, which assistance shall in no way alleviate Port's responsibility for the design and environmental due diligence for the Project.
  - g. Take reasonable steps to comply with environmental permits and commitments outlined in the approved environmental document and EPIC sheet during construction.
  - h. Reimburse Port Authority for construction phase services, which must be justified by Port Authority and approved by City, in an amount not to exceed \$400,000.00.
  - i. Reimburse Port Authority for preconstruction utility adjustments in an amount not to exceed \$593,667.00

## ARTICLE V OBLIGATIONS OF PORT AUTHORITY

- 5.01 Pursuant to this Agreement, Port Authority shall perform and/or provide/obtain the following:
  - a. Provide Project design, including plans and specifications, in accordance with City of San Antonio Design Guidance Manual ("**DGM**") standards.
  - b. Provide construction phase services during construction in accordance with City of San Antonio DGM and Exhibit D (Construction Phase Services).
  - c. Provide in a timely manner, all environmental assessment/permitting documentation, including but not limited to, Phase I Environmental Site Assessment ("ESA"), asbestos and lead surveys, jurisdictional determination, historical and archeological studies, storm water

- pollution prevention plan, etc. and public involvement, in accordance with local, state, and federal regulations as relates to the execution of this project.
- d. Fund and manage design and environmental due diligence, permitting, and related services.
- e. Obtain all necessary permits and regulatory approvals for environmental clearance of construction activities, soil and soil disposition locations within Port property and removal of abandoned Air Force monitoring wells, as part of the Preconstruction Utility Adjustments further defined in **Exhibit B**.
- f. Provide all environmental reports and clearances from the United States Air Force ("Air Force") and regulatory agencies, for all environmental work related to the Pre-construction Utility Adjustments, for both design and construction, prior to beginning construction.
- g. Assist the City with conducting a Phase II subsurface investigation along the project alignment and allowing funds for this work to come out of the Project Budget and the Soil Management Coordination.
- h. Assist City on environmental and construction related items.
- i. Communicate to Port Authority tenants throughout Project.
- j. Provide facilities for on-site, Project-related, coordination meetings between Port Authority and City.
- k. Provide use of Port Authority property within Project limits necessary to expand the drainage infrastructure and ensure adequate storm water capacity to reduce flooding risks.
- 1. Prior to commencement of Project construction, provide documentation that identifies the required removal, remediation or mitigation of conditions as required by the environmental assessments, risk assessments (Phase I Environmental Site Assessments) or lead, asbestos, and hazardous materials surveys, if any. Contaminated soils and groundwater shall be addressed and remediated in accordance with the federal, state, and local environmental regulations. Hazardous material abatement in structures that are included in the Project shall be part of the construction.
- m. Provide for placement of any soil removed from the Project site on Port San Antonio property (which site shall not require movement of over public roadways except the section of 36<sup>th</sup> St. that is within Port San Antonio. If any soil is removed from Port of San Antonio, comply with the Capital Projects Soil Relocation Policy and Communication Plan. Port Authority shall coordinate soil verification and disposal of affected media with the Air Force.
- n. Enter construction phase services and project closeout invoices from Port Authority's designer of record (into City's PrimeLink system) for reimbursement.
- o. Enter preconstruction utility adjustments invoices (into City's Primelink system) for reimbursement.

- p. Meet all utility requirements set forth in separate agreement with SAWS.
- q. Comply with any and all environmental, design, and/or other requirements established in or created by the Deed Without Warranty executed by and between Port Authority and United States Air Force on September 30, 2010 as stated in Exhibit E.
- r. Provide approval documentation from the Air Force for the design and construction of Project and Affected Soil and Ground Water Management plan for handling and disposal of the affected media associated with Project.
- s. The City will submit invoices for the costs for SAWS' sanitary sewer improvements, as shown on plan sheets 190-248 which were previously provided to City, to Port Authority to be used as the basis for obtaining reimbursement of such from SAWS. Contingent upon Port Authority receiving reimbursement from SAWS for these sanitary sewer improvements, Port Authority shall reimburse City within 30 days in the same amount as SAWS reimburses Port Authority for work associated with the Project.

### ARTICLE VI JOINT OBLIGATIONS OF THE PARTIES

- 6.01 Pursuant to this Agreement, Port Authority and City shall perform and/or provide the following:
  - a. Coordination with one another on a regular basis, regarding the Project.
  - b. Assistance to the other, in the event of a claim on the Project.
  - c. Prompt payment to all persons supplying labor, services and materials in the prosecution of the work provided for in this Agreement and any and all duly authorized modifications of said Agreement that may hereafter be made.
  - d. Provide a drug-free workplace in compliance with the Drug-Free Workplace Act of 1988 and the Drug-Free Workplace Rules established by the Texas Worker's Compensation Commission effective April 17, 1991.
  - e. Ensure costs paid or reimbursed pursuant to this Agreement are not claimed under another contract or grant from another agency.

### ARTICLE VII DESIGNATION OF REPRESENTATIVES

- 7.01 City hereby appoints the TCI Director or his/her designee (hereafter referred to as "City Project Manager") as its designated representative under this Agreement. City's Project Manager shall be the primary point of contact for City.
- 7.02 Port Authority hereby appoints the Chief Executive Officer or his/her designee, (hereafter referred to as "**Port Authority Project Manager**"), as its designated representative under this Agreement. Port Authority's Project Manager shall be the primary point of contact for Port Authority.

## ARTICLE VIII RIGHTS UNDER THIRD PARTY CONTRACTS

- 8.01 Port Authority agrees that City shall have the authority to contract on behalf of the Parties for all services necessary for the construction of the Project.
- 8.02 Port Authority agrees that City shall not be obligated to any third parties (including any contractor, subcontractors, consultants, sub-consultants or third party beneficiaries of Port Authority). Further, no liens may be imposed on any City property by Port Authority or by any of its agents, contractors, subcontractors, consultants and/or sub-consultants for any purpose.
- 8.03 City shall make available to Port Authority a fully executed copy of each contract entered into by City for the Project. In all Project contracts entered into by City, in which Port Authority has a financial obligation, City shall include provisions reflecting:
  - a. With regard to insurance coverage, City shall require all consultants, sub-consultants, contractors, subcontractors and suppliers to maintain the insurance coverage limits set out in the solicitation documents. A summary of Project costs and Project description also shall be required. Port Authority shall be named as an additional insured on all policies, naming City as an additional insured, and shall be entitled to make claims, to the extent of Port Authority's interest in the Project, under all insurance coverage. Prior to the commencement of any work by any service provider, vendor, consultant, sub-consultant, contractor or subcontractor under this Agreement, City shall provide Port Authority's Project Manager with copies of the completed Certificates of Insurance and endorsement which Certificates completed by an agent authorized to bind the named underwriters and their companies to the coverage limits and termination provisions shown thereon and copies of the actual endorsement of the policy. Port Authority shall have no duty to pay for any services or work performed under this Agreement until the Certificates of Insurance, relating to the services or work for which payment is being requested, have been delivered to Port Authority's Project Manager. Port Authority reserves the right to review the insurance requirements during the effective period of this Agreement, any extension or renewal hereof and to modify insurance coverage and their limits when deemed necessary and prudent by Port Authority, based upon changes in statutory law, court decisions or circumstances surrounding this Agreement. City shall not allow any modifications whereupon Port Authority may incur increased risks.
  - b. City shall require all contractors and service providers, including but not limited to all subconsultants and subcontractors, to maintain statutory worker's compensation insurance for all of their employees with a waiver of subrogation in favor of City and Port Authority.
  - c. City and Port Authority shall require in its contracts for services, construction and materials that the contracting parties, along with all sub-consultants and subcontractors, be required to indemnify Port Authority and City and their respective officials, employees and agents for claims by third parties, as allowed by law.

- d. City shall require all consultants, sub-consultants, contractors, and subcontractors to provide all statutorily required payment and performance bonds. On services for which performance bonds are not statutorily required, City shall determine whether to require performance bonds.
- e. City shall state in all agreements with third-parties that Port Authority is a third-party beneficiary to the agreement.

## ARTICLE IX PROJECT MANAGEMENT DURING DESIGN & CONSTRUCTION

- 9.01 Port Authority shall provide to City design engineering services compliant with the standards of the City's Design Guidance Manual throughout the duration of the subject project and this Agreement, unless specifically and explicitly excluded from doing so as authorized by the City in writing.
- 9.02 Port Authority shall adhere to the requirements of the design phases described in the City's Design Guidance Manual, to include performing the tasks and submitting deliverables as described therein, unless specifically and explicitly excluded from doing so as authorized by the City in writing.
- 9.03 Port Authority design engineering services shall include construction phase services and project closeout.
- 9.04 Port Authority shall provide to City all appropriate environmental documentation as required to satisfy all federal, state, and local laws, ordinances, and regulations to the City in a timely manner.
- 9.05 City shall manage, oversee, administer and carry out all of the contractor activities and services required for construction of the Project with the assistance of the Port Authority's design consultant, which assistance shall include, but is not be limited to, ensuring the Project is constructed in accordance with the design documents. This includes solicitation of construction bids.
- 9.06 City shall take reasonable measures to have contractors and subcontractors substantially comply with the terms of the Agreement and require that work is performed continuously and diligently to achieve substantial completion on or before the scheduled completion date set out in the Project schedule.
- 9.07 Upon approval of this Agreement by the governing bodies of the Parties, the Parties' respective Directors, or designees, shall schedule a meeting to finalize the team structure and develop the procedures and processes necessary to coordinate design, environmental, and construction in accordance with the standard business practices of those disciplines.
- 9.08 City's Project Manager shall provide written notice to Port Authority's Project Manager a minimum of ten (10) business days prior to the issuance of a Notice to Proceed for the start of construction on the Project. City Project Manager shall provide Port Authority's Project Manager with written notice a minimum of five (5) business days prior to any street or sidewalk closures.
- 9.09 For information purposes, City shall provide Port Authority's Project Manager, as and when

available, the schedule for permitting and construction of the Project. Said schedule, when revised from time to time throughout the duration of the Project, shall be made available to Port Authority on City's project management system. The schedule(s) shall establish a date for Substantial Completion of each phase, in sufficient detail to allow Port Authority to monitor the progress of the construction of the Project, and a Substantial Completion date for the entire Project.

- 9.10 In addition to the requirements of Article XX herein, City promptly shall furnish Port Authority's Project Manager with copies of all legal notices received by City affecting the Project including, without limitation, notices from governmental authorities, notices from any party claiming default in any payment obligation and any other notice not of a routine nature. City promptly shall give notice under Article XX herein of any suit, proceeding or action that is initiated or threatened to be initiated in connection with the construction of the Project or against City and/or Port Authority in connection with construction of the Project.
- 9.11 Both City and Port Authority shall participate in a walk through at the point of claimed substantial completion of the Project to identify the punch list items. City shall supervise and coordinate the completion of punch list items through final completion and warranty work for a period of twelve(12) months after substantial completion. Both Parties shall participate in a final walk through, to determine whether all punch list items have been resolved.
- 9.12 Within fifteen (15) business days of information availability, City shall:
  - make available to Port Authority all permits, inspection reports and letters relating to Project completion.
  - b. submit "record" drawings to Port Authority, along with copies of all warranties and operations documents.
- 9.13 City shall maintain the books, records and documents pertaining to those portions of the Project for which City has participation. Port Authority representatives shall have access to and the right to examine same, upon reasonable notice to City's Project Manager. City's books, records and documents relating to the Project must be maintained separately from other City projects so that an examination by Port Authority representatives shall be limited to the documents for this Project.

## ARTICLE X RECORDS, REPORTING, AND COPYRIGHTS

10.01 Port Authority agrees to maintain in confidence all information pertaining to this Agreement or other information and materials prepared for, provided by, or obtained from City including, without limitation, reports, information, project evaluation, project designs, data and other related information (collectively and individually referred to as "Confidential Information") and to use the Confidential Information for the sole purpose of performing its obligations pursuant to this Agreement. Port Authority shall protect the Confidential Information and shall take all reasonable steps to prevent the unauthorized disclosure, dissemination or publication of the Confidential Information. If disclosure is required (i) by law or (ii) by order of a court of competent jurisdiction, Port Authority shall give the Director of TCI prior written notice that such disclosure is required with a full and complete description regarding such requirement.

10.02 The Public Information Act, Government Code Section 552.021, requires City and Port Authority

to make public information available to the public. Under Government Code Section 552.002(a), public information means information that is collected, assembled or maintained under a law or ordinance or in connection with the transaction of official business: 1) by a governmental body; or 2) for a governmental body and the governmental body owns the information or has a right of access to it. Therefore, if City or Port Authority receives inquiries regarding documents within its possession pursuant to this Agreement, City and Port Authority shall, within twenty-four (24) hours of receiving the requests, forward such requests to other Party for disposition.

## ARTICLE XI INSURANCE AND INDEMNITY REQUIREMENTS

- 11.01 Port Authority and the City acknowledge that they are political subdivisions of the State of Texas and are subject to, and comply with the applicable provisions of the Texas Tort Claims Act, as set out in the Texas Civil Practice and Remedies Code, § 101.001 et seq. and the remedies authorized therein regarding claims or causes of action that may be asserted by third parties for accident, injury or death.
- 11.02 <u>No Joint Enterprise</u>. There is no intention on the part of Port Authority or City to create or otherwise form a joint enterprise under or pursuant to this Agreement. Port Authority and City are undertaking a governmental function or service. The purpose of this Agreement is to further the public good, not gain a profit.
- 11.03CITY COVENANTS AND AGREES THAT IT WILL INCLUDE LANGAGE IN ALL OF ITS CONTRACTORS AND OF ITS AGREEMENT WITH EACH REQUIRING **SUCH SUBCONTRACTORS** CONSTRCTO OR SUBCONTRACTOR TO FULLY INDEMNIFY AND HOLD HARMLESS, THE **ELECTED** OFFICIALS, EMPLOYEES, OFFICERS, (AND THE DIRECTORS, VOLUNTEERS AND REPRESENTATIVES OF THE CITY) AND PORT AUTHORITY (AND THE OFFICIALS, EMPLOYEES, OFFICERS, DIRECTORS, VOLUNTEERS AND REPRESENTATIVES OF THE PORT AUTHORITY), INDIVIDUALLY OR COLLECTIVELY, FROM AND AGAINST ANY AND ALL DEFENSE COSTS, CLAIMS, LIENS, DAMAGES, JUDGMENTS, LOSSES, EXPENSES, FEES, FINES, PENALTIES, PROCEEDINGS. ACTIONS, DEMANDS, CAUSES OF ACTION, LIABILITY AND SUITS OF ANY KIND IN LAW OR IN EQUITY AND NATURE, INCLUDING BUT NOT LIMITED TO, PERSONAL OR BODILY INJURY, DEATH AND PROPERTY DAMAGE, MADE UPON THE CITY AND/OR PORT AUTHORITY DIRECTLY INDIRECTLY ARISING OUT OF, RESULTING FROM OR RELATED TO CONTRACTOR'S OR SUBCONTRACTOR'S ACTIVITIES THIS AGREEMENT.
- 11.04 The indemnity provided in the forgoing paragraph shall not apply to any liability resulting from the sole negligence of City (and the elected officials, employees, officers; directors, volunteers and representatives of City) or the Port Authority (and the officials, employees, officers, directors, volunteers and representatives of Port Authority), in instances where such negligence causes personal injury, death, or property damage, except to the extent provided below.

- 11.05 IN THE EVENT CITY'S OR PORT AUTHORITY'S CONTRACTOR OR SUBCONTRACTOR AND CITY AND/OR THE PORT AUTHORITY ARE FOUND JOINTLY LIABLE BY A COURT OF COMPETENT JURISDICTION, LIABILITY WILL BE APPORTIONED COMPARATIVELY IN ACCORDANCE WITH THE LAWS OF THE STATE OF TEXAS, WITHOUT, HOWEVER, WAIVING ANY GOVERNMENTAL IMMUNITY AVAILABEE TO CITY AND/OR THE PORT AUTHORITY UNDER TEXAS LAW AND WITHOUT WAIVING ANY DEFENSES OF THE PARTIES UNDER TEXAS, FEDERAL, OR INTERNATIONAL LAW.
- 11.06 Either party shall advise the other in writing within 24 hours of any claim or demand against City, or Port Authority related to or arising out of activities under this Agreement. City and Port Authority shall have the right, at their option and at their own expense, to participate in such defense.

The provisions of this INDEMNIFICATION are solely for the benefit of the parties hereto and not intended to create or grant any rights, contractual or otherwise, to any other person or entity.

## ARTICLE XII DEFAULT

12.01 In the event of a material breach of this Agreement, the non-breaching party shall give the breaching party written notice of such breach which shall detail the nature of the breach. The party receiving the notice of breach shall be given thirty (30) days to cure the breach. If the breach is not corrected to the reasonable satisfaction of the non-breaching party by the end of the thirty (30) day period, the non-breaching party may give written notice of termination of this Agreement to the breaching party and seek to recover damages not to exceed the amount paid by the non-breaching party for the Project.

## ARTICLE XIII TERMINATION FOR CAUSE

13.01 If Port Authority breaches any term, provision or obligation of this Agreement, and if such breach is not cured, or started to cure, within thirty (30) days after receiving written notice from City specifying such breach in reasonable detail, City then, or at any time thereafter, but prior to the cure of the breach, shall have the right, at its sole discretion, to terminate this Agreement by giving written notice thereof to Port Authority, which termination shall go into effect immediately on receipt of such notice. Additionally, City has the right to terminate this Agreement in the event the Port Authority becomes insolvent or ceases operation.

### ARTICLE XIV PRIOR AGREEMENTS SUPERSEDED

14.01 This Agreement, including the exhibits, constitute the entire Agreement of the Parties regarding the subject matter of this Agreement and supersede all previous agreements and understandings, whether written or oral, relating to such subject matter.

### ARTICLE XV ASSIGNMENT OR TRANSFER OF INTEREST

15.01 Neither Party may assign its rights, privileges and obligations under this Agreement, in whole or in part, without the prior written consent of the other party. Any attempt to assign without such approval shall be void.

### ARTICLE XVI LEGAL CONSTRUCTION

16.01 In case any one or more of the provisions contained in this Agreement shall, for any reason, be held to be invalid, illegal or unenforceable in any respect, such invalid, illegal or unenforceable provision shall not affect any other provision hereof and this Agreement shall be construed as if such invalid, illegal or unenforceable provision had never been contained herein.

## ARTICLE XVII COMPLIANCE WITH LAWS AND ORDINANCES

- 17.01 Both Parties shall comply with all federal, state and local laws and ordinances in connection with the work and services performed under this Agreement.
- 17.02 No Boycotting of Israel. Texas Government Code §2270.002 provides that a governmental entity may not enter into a contract with a company for goods or services, unless the contract contains a written verification from the company that it:
  - (1) does not boycott Israel; and
  - (2) will not boycott Israel during the term of the contract.

"Boycott Israel" means refusing to deal with, terminating business activities with, or otherwise taking any action that is intended to penalize, inflict economic harm on, or limit commercial relations specifically with Israel, or with a person or entity doing business in Israel or in an Israeli-controlled territory, but does not include an action made for ordinary business purposes.

"Company" means a for-profit sole proprietorship, organization, association, corporation, partnership, joint venture, limited partnership, limited liability partnership, or limited liability company, including a wholly owned subsidiary, majority-owned subsidiary, parent company, or affiliate of those entities or business associations that exists to make a profit.

By signing this Agreement with the City of San Antonio, Port Authority hereby verifies that it does not boycott Israel, and will not boycott Israel during the term of the contract. City's hereby relies on Port Authority's verification. If found to be false, City may terminate the contract for material breach.

17.03 Texas Government Code §2252.152 provides that a governmental entity may not enter into a governmental contract with a company that is identified on a list prepared and maintained under Texas Government Code §§2270.0201 or 2252.153. Port Authority hereby certifies that it is not identified on

such a list and that it will notify City should it be placed on such a list while under contract with City. City hereby relies on Port Authority's certification. If found to be false, or if Port Authority is identified on such list during the course of its contract with City, City may terminate this Agreement for material breach.

### ARTICLE XVIII TEXAS LAW TO APPLY

18.01 This Agreement shall be construed under and in accordance with the laws of the State of Texas and all obligations of the Parties created hereunder are performable in Bexar County, Texas. Venue for all claims, proceedings or actions resulting from or associated with this Agreement shall be in Bexar County.

## ARTICLE XIX AMENDMENT

19.01 No amendment, modification or alteration of the terms hereof shall be binding unless the same be in writing, dated subsequent to the date hereof and be duly executed by the Parties hereto.

## ARTICLE XX NOTICES

20.01 All notices required to be given under this Agreement shall be in writing and either shall be personally served against a written receipt therefore or given by certified mail or registered mail, return receipt requested, postage prepaid and addressed to the proper party at the address which appears below, or at such other address as the Parties hereto may hereafter designate in accordance herewith, unless a provision of this Agreement designates another party and provides a different address. All notices given by mail shall be deemed to have been given at the time of deposit in the United States mail and shall be effective from such date.

If to Port Authority: John Farrow, Director of Real Estate Development

Port Authority of San Antonio 907 Billy Mitchell Blvd. San Antonio, TX 78226-1802

If to City: David McBeth, Assistant City Engineer

Transportation and Capital Improvements

City of San Antonio P.O. Box 839966

San Antonio, Texas 78283-3966

### ARTICLE XXI FORCE MAJEURE

21.01 Neither Party shall be responsible for delays or lack of performance by such entity or its officials, agents or employees which result from acts beyond that entity's reasonable control, including acts of God, strikes or other labor disturbances or delays by federal or state officials in issuing necessary regulatory approvals and/or licenses. In the event of any delay or failure excused by this

Article XXI, the time of delivery or of performance shall be extended for a reasonable time period to compensate for delay.

## ARTICLE XXII MULTIPLE COUNTERPARTS

22.01 This Agreement may be executed in separate identical counterparts by the Parties hereto and each counterpart, when so executed and delivered, shall constitute an original instrument and all such separate identical counterparts shall constitute but one and the same instrument.

## ARTICLE XXIII CITY-SUPPORTPORT AUTHORIZED PROJECTS

23.01 Port Authority shall publicly acknowledge that this Project is supported by City as directed by TCI.

## ARTICLE XXIV PORT AUTHORITY SIGNATORY

24.01 The signer of this Agreement for Port Authority represents, warrants, assures and guarantees that he/she has full legal authority to execute this Agreement on behalf of Port Authority and to bind Port Authority to all of the terms, conditions, provisions and obligations herein contained.

EXECUTED IN DUPLICATE ORIGINA	ALS, EACH OF WHICH SHALL HAVE THE FULL FORCE
AND EFFECT OF AN ORIGINAL, ON T	THIS DAY OF, 20
CITY OF SAN ANTONIO	PORT AUTHORITY OF SAN ANTONIO
By:Peter Zanoni	Ву
Peter Zanoni	James E. Perschbach
Deputy City Manager	President & CEO
Date:	Date: /2//2/18
ATTEST:	
City Clerk	
APPROVED AS TO FORM:	
City Attorney	

## EXHIBIT A SCOPE

### Project Background:

This project is a continuation of the City of San Antonio's commitment to the Port Authority of San Antonio to provide an adequate storm water system on the Port Authority's property to reduce on-going flooding risks. The project expands the drainage infrastructure built on the 36<sup>th</sup> Street Phase IIIB (Billy Mitchel to General Hudnell) Project, a 2012 General Obligation Bond and federally funded (TxDOT) project.

### **Project Description:**

This Port Authority of San Antonio Project will expand drainage infrastructure at the Port to provide adequate storm water capacity and reduce on-going flooding risks in the area. This project consists of constructing a 1.2 mile open channel drainage structure with supporting underground storm water facilities along with utility relocations, demolition of structures conflicting with improvements and residual roadway work.

### Project Budget:

The 2017-2022 General Obligation Bond provides \$24 million to the Port of San Antonio project. These funds will be used for:

- 1. Construction of Drainage improvements (Base+Add. Alt.1+Add. Alt.2+Add. Alt3)
- 2. Preconstruction utility adjustments
- 3. Construction Phase Services
- 4. Construction Contingency
- 5. Soil Management Coordination
- 6. Capital Administration
- 7. Material Testing
- 8. Supplemental Environmental
- 9. Project Contingency

### **Project Timeline:**

The design started on January 2017 and ended July 2018. Project construction is anticipated to start January 2019 and be completed by May 2021

## EXHIBIT B PRECONSTRUCTION UTILITY ADJUSTMENTS

## Exhibit B Preconstruction Utility Adjustments

Drainage Channel Early Work Items			
Install temporary OH at Hudnell	\$	54,861	CPS Invoice 5/31/18
Install temporary UG at Hudnell	\$	66,132	CPS estimate (invoice due 6/15/18)
Ductbank for temporary UG at Hudnell	\$	19,250	4 - 4" conduits@ 110 LF (PD estimate)
Install temporary OH at Berman and temporary transf rmer for AF pump station	\$	60.214	CPS Invoice 5/14/18
Ai pump station	φ	09,214	CFS ITIVOICE 5/14/16
Install temporary UG at Berman, remove switchgear/transformer			
at Berman (abandoned service) and remove existing padmount transformer at Air Force pump station	\$	64 748	CPS Invoice 6/4/18
Ductbank for temporary UG at Berman	\$	,	2-4" conduits@ 40 LF (PD estimate)
Ductibaliki or temporary O'Cat Berman	Ψ	0,000	2 4 conduits 40 Et (1 D continue)
Communication ductbank and Cable at Hudnell	\$	132,055	CNET proposal 6/6/18
Communication cabling needed for B324 demo	\$	43,200	CNET proposal10/16/17
Electrical service termination to B324 Demolition	\$	18,980	Invoice 9/14/17
Cap Monitoring wells	\$	5,750	Vortex proposal 5/31/18
TOTAL EARLY WORK	\$	480,189	
*Core Networking and Cable (formerly Black Box Communications)			
Future CPS Costs (after start of drainage channel construction)			
Remove OH Temporary at Hudnell	\$		CPS estimate (prepare invoice after installation complete)
Remove temporary UG at Hudnell	\$	5,000	CPS estimate (prepare invoice after installation complete)
Decreased IIO cable at Historia	\$	F7 470	ODO Ocat invarian 0/04/40
Permanent UG cable at Hudnell	Ф	57,476	CPS Cost invoice 8/24/18
Permanent UG cable at Berman	\$		NO COST UPGRADE
	-		
Remove temporary OH at Berman and temporary for AF pump			
station	\$	30,000	CPS estimate (prepare invoice after installation complete)
Remove temporary UG at Berman	\$	2,500	CPS estimate (prepare invoice after installation complete)
	Ф	440 45-	
TOTAL ADDITIONAL CPS COSTS	\$	113,478	

TOTAL \$ 593,667

### EXHIBIT C PROJECT BUDGET

A	B	С	D
<b>Project Line Items</b>	Partner/Agency Funds (Rounded to nearest dollar)	City Funds	Total Line Item Cost equals B + C
Base Bid (less SAWS Sewer)		\$15,386,881.47	
Alternate 1		\$925,671.94	
Alternate 2		\$1,026,670.10	
Alternate 3		\$148,064.00	
SAWS Sewer	\$3,275,964.00		
Reimbursement for Preconstruction Utility Adjustments		\$593,667.00	
Reimbursement for Construction Phase Services		\$400,000.00	
Design	\$1,762,800.00		
Construction Contingency		1,538,688.15	
Soil Management Coordination		\$60,000.00	
Capital Administration		\$1,801,256.00	
Material Testing		\$350,315.00	
Supplemental Environmental		\$200,000.00	
Project Contingency		\$1,568,786.34	
	Total: \$5,038,764.00	Total: \$24,000,000.00	Total Project Funds: \$29,038,764.00

### EXHIBIT D CONSTRUCTION PHASE SERVICES

### Construction Phase:

- Re-Establish Benchmarks prior to construction
- Attend Bi-Weekly construction update meetings
- Draft meeting minutes distributed by the second business day
- Final meeting minutes by 5<sup>th</sup> business day
- Perform a minimum of two (2) project site visits per month and provide a Construction Observation Report per visit to the City regarding progress of construction
- Review Monthly pay estimates
- Prepare shop drawing list & review / approve submittals
- Review Change Orders
- RFI Review and Response
- Participate in Final Inspection & provide punch list
- Attend 1-year Warranty inspection
- Provide quarterly updates of record drawings
- Analyze and evaluate construction schedules for delays and time impacts requested by Contractor
- Manage and provide consultant services required on construction documents

### Project Closeout:

- Provide post-construction workshop
- Provide record drawing submittal

## EXHIBIT E DEED WITHOUT WARRANTY





### NOTICE OF CONFIDENTIALITY RIGHTS

IF YOU ARE A NATURAL PERSON, YOU MAY REMOVE OR STRIKE ANY OR ALL OF THE FOLLOWING INFORMATION FROM ANY INSTRUMENT THAT TRANSFERS AN INTEREST IN REAL PROPERTY BEFORE IT IS FILED FOR RECORD IN THE PUBLIC RECORDS: YOUR SOCIAL SECURITY NUMBER OR YOUR DRIVER'S LICENSE NUMBER.

### **DEED WITHOUT WARRANTY**

THE STATE OF TEXAS	§	
	§	KNOW ALL MEN BY THESE PRESENTS
COUNTY OF BEXAR	§	

### I. PARTIES

### II. CONSIDERATION AND CONVEYANCE

The Grantor, in consideration of the sum of **TEN AND NO/100 DOLLARS** (\$10.00) to the Grantor in hand paid by the Grantee, the receipt of which is hereby acknowledged, has conveyed without express or implied warranty, and excluding all warranties that might arise by common law and the warranties under Texas Property Code § 5.023 (or its successor), and by these presents does hereby grant, sell and convey to the Grantee, all of the following described real property (hereinafter, the "Property") in Bexar County, State of Texas, containing approximately 388.91 acres, more or less, to wit: Parcel 16, located on the non-realigned portion of former Kelly Air Force Base (AFB), Texas. A Legal Description of the Property and Survey Map depicting the Property is set forth in **Exhibit A** to this Deed.



### III. APPURTENANCES AND HABENDUM

- A. TOGETHER WITH all the buildings and improvements erected thereon, except for monitoring wells, treatment wells, and treatment facilities and related piping, if any, and all and singular the tenements, hereditaments, appurtenances, and improvements hereunto belonging, or in any wise appertaining (which, together with the real property above described, is called the "Property" in this Deed). A graphic representation of current remedial systems, locations and groundwater monitoring wells is provided at **Exhibit B** to this Deed.
  - B. TO HAVE AND TO HOLD the Property unto the Grantee, forever.

### IV. EXCEPTIONS

None.

### V. RESERVATIONS

None except the access easement reserved in Condition VII.D. below.

### VI. CONDITIONS

- A. The Grantee agrees to accept conveyance of the Property subject to all covenants, conditions, restrictions, easements, rights-of-way, reservations, rights, and encumbrances, whether or not of record in the office of the County Clerk of Bexar County, State of Texas, and affecting the Property.
- B. The Grantee acknowledges that it has inspected, is aware of, and accepts the condition and state of repair of the Property, and that the Property is conveyed, "as is," "where is," without any representation, promise, agreement, or warranty on the part of the Grantor regarding such condition and state of repair, or regarding the making of any alterations, improvements, repairs, or additions.

# VII. NOTICES AND COVENANTS RELATED TO SECTION 120(h)(3) OF THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT (CERCLA) (42 U.S.C. § 9620(h)(3))

For the Property, the Grantor provides the following notice, description, and covenants and retains the following access rights:

A. Pursuant to Section 120(h)(3)(A)(i)(I) and (II) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(i)(I) and (II)), available information regarding the type, quantity, and location of hazardous substances and the time at which such substances were stored, released, or disposed of as defined in Section 120(h), is provided as **Exhibit C**, attached hereto and made a part hereof.

- B. Pursuant to Section 120(h)(3)(A)(i)(III) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. 9620(h)(3)(A)(i)(III)), a description of the remedial action taken, if any, on the Property is provided in Exhibit C, attached hereto and made a part hereof.
- C. Pursuant to Section 120(h)(3)(A)(ii) and (B) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. 9620(h)(3)(A)(ii) and (B)), the United States warrants that –
- (a) all remedial action necessary to protect human health and the environment with respect to any hazardous substance identified pursuant to Section 120(h)(3)(A)(i)(I) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 remaining on the Property has been taken before the date of this Deed; and
- (b) any additional remedial action found to be necessary after the date of this Deed shall be conducted by the United States.
- D. Access Rights Pursuant to Section 120(h)(3)(A)(iii) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9620(h)(3)(A)(iii)):

The United States retains and reserves a perpetual and assignable easement and right of access on, over and through the property, to enter upon the Property in any case in which remedial action or corrective action is found to be necessary on the part of the United States, without regard to whether such remedial action or corrective action is on the Property or on adjoining or nearby lands. Such easement and right of access includes, without limitation, the right to perform any environmental investigation, survey, monitoring, sampling, testing, drilling, boring, coring, testpitting, installing monitoring or pumping wells or other treatment facilities, response action, correction action, or any other action necessary for the United States to meet its responsibilities under applicable laws and as provided for in this instrument. Such easement and right of access shall be binding on the Grantee and its Successors and Assigns and shall run with the land.

In exercising such easement and right of access, the United States shall provide the Grantee or its Successors or Assigns, as the case may be, with reasonable notice of its intent to enter upon the property and exercise its rights under this clause, which notice may be severely curtailed or even eliminated in emergency situations. The United States shall use reasonable means to avoid and to minimize interference with the Grantee's and Grantee's Successors' and Assigns' quiet enjoyment of the Property. At the completion of work, the work site shall be reasonably restored. Such easement and right of access includes the right to obtain and use utility services, including water, gas, electricity, sewer, and communications services available on the Property at a reasonable charge to the United States. Excluding the reasonable charges for such utility services, no fee, charge, or compensation will be due the Grantee, nor its Successors and Assigns, for the exercise of the easement and right of access herby retained and reserved by the United States.

In exercising such easement and right of access, neither the Grantee nor its Successors and Assigns, as the case may be, shall have any claim at law or equity against the United States or any officer or employee of the United States based on actions taken by the United States or its officers, employees, agents, contractors of any tier, or servants pursuant to and in accordance with this clause: Provided, however, that nothing in this paragraph shall be considered as a waiver by the Grantee and its Successors and Assigns of any remedy available to them under the Federal Tort Claims Act.

### VIII. ENVIRONMENTAL RESTRICTIVE COVENANTS AND NOTICES

- A. The following environmental restrictive covenants in this paragraph are being created to protect human health and the environment against residual contaminants as a component of the remedial action taken in subparagraph VII.B. above:
- 1. The Grantee covenants and agrees that it will not install any well on Property or extract or pump groundwater from beneath the Property for any purpose other than monitoring.
- 2. Except for the area shown on **Exhibit D**, the Grantee covenants and agrees that it will not use the Property for residential purposes, hospitals, for human care, public or private schools for persons under 18 years of age or day care centers for children.
- 3. The Grantee is prohibited from excavation or removal of soil from restricted areas on the Property as shown on **Exhibit E** that could result in unacceptable exposure to contaminated soil. Additionally, the Grantee is prohibited from relocating contaminated soil from restricted areas to areas outside the restricted areas unless the soil is being removed from the site for disposal in accordance with applicable state and federal laws. The Grantee will submit to Grantor for review and approval any plans for construction, improvements or alteration in these restricted areas before proceeding.
- 4. The Grantee covenants and agrees that it will not conduct, or allow others to conduct any surface activities that inject or allow infiltration of water or other fluids into the groundwater (e.g., construction or creation of any groundwater recharge area), unless specifically approved in writing by the Air Force and Federal and State regulators. Current groundwater plume maps are provided as **Exhibit F**.
- 5. The Grantee covenants and agrees that it will not engage in, or allow others to engage in, activities that will disturb, move, damage, tamper with, interfere with any wells or infrastructure associated with wells or systems located on the Property as shown on Exhibit B to this Deed.
- 6. The Grantee covenants and agrees that it will not conduct or allow others to conduct any activities that would disrupt any environmental investigations or remedial activities should they be required in the future.

- B. The warranty set forth in Subparagraph VII.C. above is limited to response action which might be required resulting from conditions present at the time of the Deed. The obligation of the United States under such warranty does not extend to response actions required as a result of an act or omission of the Grantee that either (1) introduces new or additional contamination, (2) results in a breach of any environmental restriction set forth in this Deed, (3) increases the cost of the required response action by improperly managing any contamination present on the Property on the date of this Deed from the United States, or (4) is intended to facilitate a change in use in the Property.
- C. Release of Environmental Restrictive Covenant(s). The Grantee may request from the United States a modification or release of one or more of the environmental restrictive covenants in whole or in part in this section, subject to the notification and concurrence or approval of the State and EPA Region VI. In the event the request of the Grantee for modification or release is approved by the United States, the State, and EPA Region VI, the United States agrees to modify or release the covenant (the "Covenant Release") giving rise to such environmental use restriction in whole or in part. The Grantee understands and agrees that all costs associated with the Covenant Release shall be the sole responsibility of the Grantee, without any cost whatsoever to the United States. The United States shall deliver the Covenant Release to the Grantee in recordable form. The execution of the Covenant Release by the United States shall modify or release the environmental restrictive covenant with respect to the property described in the Covenant Release.

### IX. OTHER NOTICES AND COVENANTS

### A. Lead-Based Paint ("LBP") for Residential Property.

- 1. The Property may include improvements that are presumed to contain LBP because they are thought to have been constructed prior to 1978. The Grantee hereby acknowledges receipt of the required disclosure in accordance with the Residential Lead-Based Paint Hazard Reduction Act of 1992, 42 U.S.C. § 4852d (Title X), of the presence of any known LBP and/or LBP hazards in target housing constructed prior to 1978. This disclosure includes the receipt of available records and reports pertaining to LBP and/or LBP hazards; receipt of the lead hazard information pamphlet; and inclusion of the 24 C.F.R. p. 35, Subpart H and 40 C.F.R. p. 745, Subpart F disclosure and lead warning language in the Title X Lead-Based Paint Disclosure Statement in the contract of sale.
- 2. The Grantee agrees that, in any improvements on the Property defined as target housing by Title X and constructed prior to 1978, LBP hazards will be disclosed to potential occupants in accordance with Title X before use of such improvements as a residential dwelling (as defined in Title X). Grantor agreed to sell the Property to Grantee, evidenced by the Economic Development Agreement dated July 24, 1997, prior to the requirement under Title X that Grantor or its transferee abate the LBP hazards in target housing constructed prior to 1960; therefore the abatement requirement in Title X does not apply to this conveyance; however, to protect Grantor, to the extent allowed by law, Grantee will indemnify and hold Grantor harmless for any liability in connection with LBP abatement under Title X. "Target housing" means any housing constructed prior to 1978, except housing for the elderly or persons with disabilities

(unless any child who is less than six [6] years of age resides. Or is expected to reside, in such housing) or any zero-bedroom dwelling.

- 3. The Grantee covenants and agrees that in its use and occupancy of the Property, it will comply with Title X and all applicable Federal, State, and local laws relating to LBP. The Grantee acknowledges that the Grantor assumes no liability for damages for personal injury, illness, disability, or death to the Grantee, or to any other person, including members of the general public, arising from or incident to the purchase, transportation, removal, handling, use, disposition, or other activity causing or leading to contact of any kind whatsoever with LBP on the Property, whether the Grantee has properly warned, or failed to properly warn, the persons injured.
- B. <u>General Lead-Based Paint and Lead-Based Paint-Containing Materials and Debris</u> (collectively "LBP").
- 1. Lead-based paint was commonly used prior to 1978 and may be located on the Property. The Grantee is advised to exercise caution during any use of the Property that may result in exposure to lead and LBP.
- 2. The Grantee covenants and agrees that in its use and occupancy of the Property, the Grantee is solely responsible for managing LBP, including LBP in soils, in accordance with all applicable Federal, State, or local laws and regulations. The Grantee acknowledges that the Grantor assumes no liability for property damages or damages for personal injury, illness, disability, or death to the Grantee, or to any other person, including members of the general public, arising from or incident to the purchase, transportation, removal, handling, use, contact, disposition, or other activity involving LBP on the Property, whether the Grantee has properly warned, or failed to properly warn, the persons injured. The Grantee further agrees to notify the Grantor promptly of any discovery of LBP in soils that appears to be the result of Grantor activities and that is found at concentrations that may require remediation. The Grantor hereby reserves the right, in its sole discretion, to undertake an investigation and conduct any remedial action that it determines is necessary.
- C. Asbestos-Containing Materials ("ACM"). The Grantee is warned that the Property may contain current and former improvements, such as buildings, facilities, equipment, and pipelines, above and below the ground that may contain ACM. The Grantee covenants and agrees that in its use and occupancy of the Property, it will comply with all applicable Federal. State, and local laws relating to asbestos. The Grantee is cautioned to use due care during property development activities that may uncover pipelines or other buried ACM. The Grantee covenants and agrees that it will notify the Grantor promptly of any potentially friable ACM that constitutes a release (or potential release) under the federal Comprehensive Environmental Response, Compensation, and Liability Act (42 U.S.C. §§ 9601, et seq.). The Grantor's responsibility under this Deed for friable ACM is limited to friable ACM in demolition debris associated with past Air Force activities and is limited to the actions, if any, to be taken in accordance with the covenant contained in Section VII herein. The Grantee is warned that the Grantor will not be responsible for removing or responding to ACM in or on utility pipelines. The Grantee acknowledges that the Grantor assumes no liability for property damages or

damages for personal injury, illness, disability, or death to the Grantee, or to any other person, including members of the general public, arising from or incident to the purchase, transportation, removal, handling, use, disposition, or other activity causing or leading to contact of any kind whatsoever with asbestos on the Property, whether the Grantee has properly warned, or failed to properly warn, the persons injured.

- D. <u>Above-ground Storage Tanks</u>. The Grantee is notified of the existence of certain above-ground storage tanks (ASTs) left on the Property as depicted on **Exhibit I** and covenants and agrees to assume responsibility for such ASTs. Grantee will ensure the use of these ASTs complies with all applicable federal, state and local laws and regulations. The Grantee also covenants and agrees to assume liability for any leaks associated with any ASTs remaining as a condition of receiving and using these tanks after transfer in lieu of their removal.
- E. Radioactive and Mixed Waste. The Grantee is prohibited from constructing, excavating, digging or drilling, including disturbing any existing or abandoned piping associated with the sanitary sewer system located under the facilities, within the area depicted on **Exhibit G**. The Grantee agrees to allow the Air Force to conduct periodic inspections and surveys as required by the Air Force Radioactive Material Permit, issued on July 9, 2007 and to take any action necessary to limit and control unacceptable exposure to residual contamination.
- F. <u>Non-Discrimination</u>. The Grantee covenants not to discriminate upon the basis of race, color, religion, national origin, sex, age, or handicap in the use, occupancy, sale, or lease of the Property, or in its employment practices conducted thereon. This covenant shall not apply, however, to the lease or rental of a room or rooms within a family dwelling unit, nor shall it apply if the Property is on premises used primarily for religious purposes. The United States shall be deemed a beneficiary of this covenant without regard to whether it remains the owner of any land or interest therein in the locality of the Property.
- G. <u>Hazards to Air Navigation</u>. Prior to commencing any construction on, or alteration of, the Property, the Grantee covenants to comply with 14 CFR Part 77 entitled "Objects Affecting Navigable Airspace," under the authority of the Federal Aviation Act of 1958, as amended.
- H. <u>Threatened and Endangered Species</u>. The Grantee is notified that the potential exists for state-listed bird species and state-listed plant species to be found on the Property. Specifically, barn swallow (*Hirunda rustica*) nests have been identified on the Property. The Grantee covenants to comply with all Federal, State, or local laws and regulations prior to beginning new construction in endangered species habitats.

### I. <u>Historic Preservation</u>.

- 1. The Grantee acknowledges historic structures are present on the Property as depicted on **Exhibit H.**
- 2. The Grantee covenants and agrees to comply with the Programmatic Agreement (PA) dated May 2, 2002 between the United States Air Force, the Advisory Council

on Historic Preservation, the Texas State Historic Preservation Office (SHPO), the City of San Antonio, and the Greater Kelly Development Authority. The PA requires the Grantee to consult with the City of San Antonio Historic Preservation Office on any actions that may be adversely affect the historic structures in the earliest stages of project planning of any new construction undertaken on the Property.

- 3. The Grantor, the SHPO, and the City of San Antonio Historic Preservation Office or their representative shall be permitted at all reasonable times to inspect the Property in order to ascertain if the above conditions are being observed.
- 4. In the event any action is brought by the Grantor, the SHPO, or the City of San Antonio for a violation of this covenant, and in addition to any remedy now or hereafter provided by law, the Grantor, the SHPO, or the City of San Antonio may, following reasonable notice to the Grantee, institute suit to enjoin such violation or to require the restoration of the historic structures. The successful party shall be entitled to recover all costs or expenses incurred in connection with such a suit, including all court costs and attorney's fees.
- 5. The failure of the Grantor, the SHPO, or the City of San Antonio Historic Preservation Office to exercise any right or remedy available to it shall not have the effect of waiving or limiting the exercise of any other right or remedy, or the use of such right or remedy, at any other time.

### X. COVENANTS TO RUN WITH THE LAND

Except for any personal covenant, each covenant of this Deed shall inure to the benefit of the Grantor; shall be binding upon the Grantee; shall be deemed to touch and concern the land; and shall run with the land.

### XI. LIST OF EXHIBITS

The following Exhibits are attached to and made a part of this Deed:

Exhibit A	Legal Description and Survey Map of Property
Exhibit B	Grantor Retained Remedial Systems and Wells
Exhibit C	Notice of Hazardous Substances Stored/Disposed/Released
Exhibit D	Residential Use Property Map
Exhibit E	Soil Restricted Area
Exhibit F	Plume Map
Exhibit G	Radioactive and Mixed Waste
Exhibit H	Historic Structures
Exhibit I	Above-ground Storage Tanks

IN WITNESS WHEREOF, I have hereunto set my hand at the direction of the Secretary of the Air Force, the day and year first above written.

### THE UNITED STATES OF AMERICA

By its Secretary of the Air Force

By:

OBERT M. MOORE

Director

Air Force Real Property Agency

STATE OF TEXAS

§

COUNTY OF BEXAR

§ §

This instrument was acknowledged before me on this day \_\_\_\_\_ of September, 2010 by Robert M. Moore, Director for the Air Force Real Property Agency for the United States of America by its Secretary of the Air Force.

MELISA WALKER HOLLEY
MY COMMISSION EXPIRES
November 2, 2012

Notary Public, State of Texas

My Commission expires: November 2 2012

### **ACCEPTANCE**

The Grantee acknowledges delivery of this Deed and agrees to be bound by all the agreements, covenants, conditions, restrictions, and reservations contained in it, and assumes all obligations for taxes affecting the Property, including past due and delinquent taxes with all penalties, interest, attorney fees, or related charges.

### PORT AUTHORITY OF SAN ANTONIO

By:

BRUCE E. MILLER

President and Chief Executive Officer

Attest:

STATE OF TEXAS

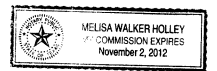
§

COUNTY OF BEXAR

Stella Calcillo

8

This instrument was acknowledged before me on this day of September, 2010 by Bruce E. Miller, President and Chief Executive Officer for the Port Authority of San Antonio.



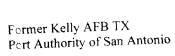
Notary Public of the State of Texas

My Commission Expires: November 22012

## AFTER RECORDING RETURN TO THE MAILING ADDRESS OF THE GRANTEE BELOW:

Port Authority of San Antonio 907 Billy Mitchell Boulevard San Antonio, Texas 78226-1802

# EXHIBIT A LEGAL DESCRIPTION AND SURVEY MAP OF PROPERTY



### PARCEL 13 388.91 ACRES

BEING 388.91 acres of land consisting of a portion of Lot 1, Block 2, New City Block 12608, in the City of San Antonio, Texas as shown on plat of the Port Authority of San Antonio, recorded in Volume 9577, Pages 197-206 of the Deed and Plat Records of Bexar County, Texas and also being a portion of a called 464.81 acre tract described in deed recorded in Volume 529, Page 329 and a portion of a called 6.43 acre tract described in deed recorded in Volume 1923, Page 73, both in the Deed Records of Bexar County, Texas, said 388.91 acres being more particularly described by metes and bounds as follows:

BEGINNING at a found ½" iron rod with CDS/MUERY cap on the southeast line of said Lot 1, also being the northwest right-of-way line of the Union Pacific Railroad right-of-way, for the south corner of Parcel 5, a called 68.376 acre tract recorded in Volume 13712, Page 1108 of the Real Property Records of Bexar County, Texas and the northeast corner of this tract, from which a Corps of Engineers brass disk stamped PI 501 on the southeast line of said Lot 1, with NAD83 South Central Zone State Plane coordinates of N 13687595.65, E 2111276.67, bears North 36° 14' 01" East a distance of 3029.87 feet;

THENCE South 36° 14' 01" West (bearings based on the Texas State Plane Coordinate System, South Central Zone, NAD83 and said subdivision plat), at a distance of 6153.01 feet (distances are surface, combined scale factor 1.00017) passing a found ½" iron rod with CDS/MUERY cap for the south corner of said Lot 1 and continuing for a total distance of 7294.36 feet to a found ½" iron rod with cap stamped RKB 5409 for the north corner of Parcel 15, a called 71.641 acre tract described in an unrecorded Deed Without Warranty from the United States of America to The Port Authority of San Antonio on file at said Port Authority offices at 907 Billy Mitchell Boulevard, San Antonio, Texas 78226-1802 and the south corner of this tract;

THENCE North 79° 17' 03" West, a distance of 88.07 feet, with the north line of said 71.641 acres to a found ½" iron rod with cap stamped RKB 5409 for a corner of said 71.641 acres;

THENCE North 87° 48' 54" West, a distance of 24.76 feet, crossing said 6.43 acre tract to a found iron ½" iron rod with CDS/MUERY cap on the northwest side of Berman Road, a private roadway;

THENCE North 36° 14' 01" East, a distance of 1265.04 feet, continuing across said 6.43 acres then across said 464.81 acre tract, along the northwest side of said Berman Road to a found ½" iron rod with cap stamped RAS 3976 on the south line of said Lot 1;

**THENCE** with the southwest lines of said Lot 1 the following courses:

North 18° 03' 10" West, a distance of 2261.84 feet to a found mag nail;

South 71° 56' 55" West, a distance of 210.56 feet to a found 5/8" iron rod;

North 18° 02' 58" West, a distance of 3097.29 feet to a found 5/8" iron rod;

North 71° 59' 14" East, a distance of 86.93 feet to a found 5/8" iron rod;

North 18° 03' 04" West, a distance of 178.38 feet to a found ½" iron rod with cap stamped RAS 3976 for the southwest corner of Parcel 8, a called 19.3775 acre tract recorded in Volume 10909, Page 2383 of the Real Property Records of Bexar County, Texas and the northwest corner of this tract;

THENCE North 71° 40' 01" East, a distance of 810.48 feet with the south line of said 19.3775 acres to a found ½" iron rod with cap stamped RAS 3976 for the southeast corner of said Parcel 8;

THENCE North 18° 19' 59" West, a distance of 306.76 feet with the east line of said 19.3775 acres to a found PK nail for the southeast corner of Parcel 11C, a called 85.268 acre tract recorded in Volume 13712, Page 1108 of the Real Property Records of Bexar County, Texas;

THENCE North 72° 39' 35" East, a distance of 1215.01 feet with the south line of said 85.268 acres to a set MAG nail for the south corner of said Parcel 11C and a west corner of Parcel 7, a called 38.7663 acre tract recorded in Volume 10909, Page 2394 of the Real Property Records of Bexar County, Texas;

THENCE South 18° 35' 10" East, a distance of 119.04 feet with the west line of said 38.7663 acres to a found ½" iron rod with cap stamped RAS 3976;

**THENCE** South 16° 07' 00" East, a distance of 92.19 feet continuing with the west line of said 38.7663 acres to a found ½" iron rod with cap stamped RAS 3976;

**THENCE** South 18° 06' 32" East, a distance of 137.19 feet continuing with the west line of said 38.7663 acres to a found "+" on broken concrete;

THENCE South 55° 25' 34" East, a distance of 943.50 feet continuing with the west line of said 38.7663 acres to a found ½" iron rod with cap stamped RAS 3976 for the south corner of said Parcel 7;

THENCE North 55° 08' 21" East, a distance of 268.44 feet with the south line of said 38.7663 acres to a found PK nail with shiner for the east corner of said Parcel 7, the south corner of the Kelly NCO Tract, a called 57.389 acre tract recorded in Volume 11763, Page 552 of the Real Property Records of Bexar County, Texas and the west corner of Parcel 6, a called 30.0801 acre tract recorded in Volume 11200, Page 1675 of the Real Property Records of Bexar County, Texas;

Page 3 of 3 388.91 Ac.

**THENCE** with the south line of said 30.1801 acres the following courses:

South 42° 14' 31" East, a distance of 729.44 feet to a found ½" iron rod with cap stamped RAS 3976;

North 47° 36' 44" East, a distance of 780.59 feet to a found "+" on curb;

South 43° 06' 47" East, a distance of 322.59 feet to a set MAG nail;

North 84° 00' 12" East, a distance of 114.18 feet to a set MAG nail with "ACES" washer;

North 55° 02' 21" East, a distance of 266.33 feet to a found ½" iron rod with cap stamped RAS 3976 for the west corner of a called 3.000 acre tract recorded in Volume 11200, Page 1675 of the Real Property Records of Bexar County, Texas;

THENCE South 40° 07' 05" East, a distance of 372.15 feet with the southwest line of said 3.000 acres to a found PK nail with shiner for the south corner of said 3.000 acres;

THENCE North 49° 49' 02" East, a distance of 381.47 feet with the southeast line of said 3.000 acres to a set MAG nail with "ACES" washer for the east corner of said 3.000 acres and being on the southwest line of Lindbergh Park, a called 45.914 acre tract recorded in Volume 10904, Page 2145 of the Real Property Records of Bexar County, Texas;

THENCE South 37° 09' 03" East, a distance of 28.27 feet with the southwest line of said 45.914 acres to a set ½" iron rod with "ACES" cap;

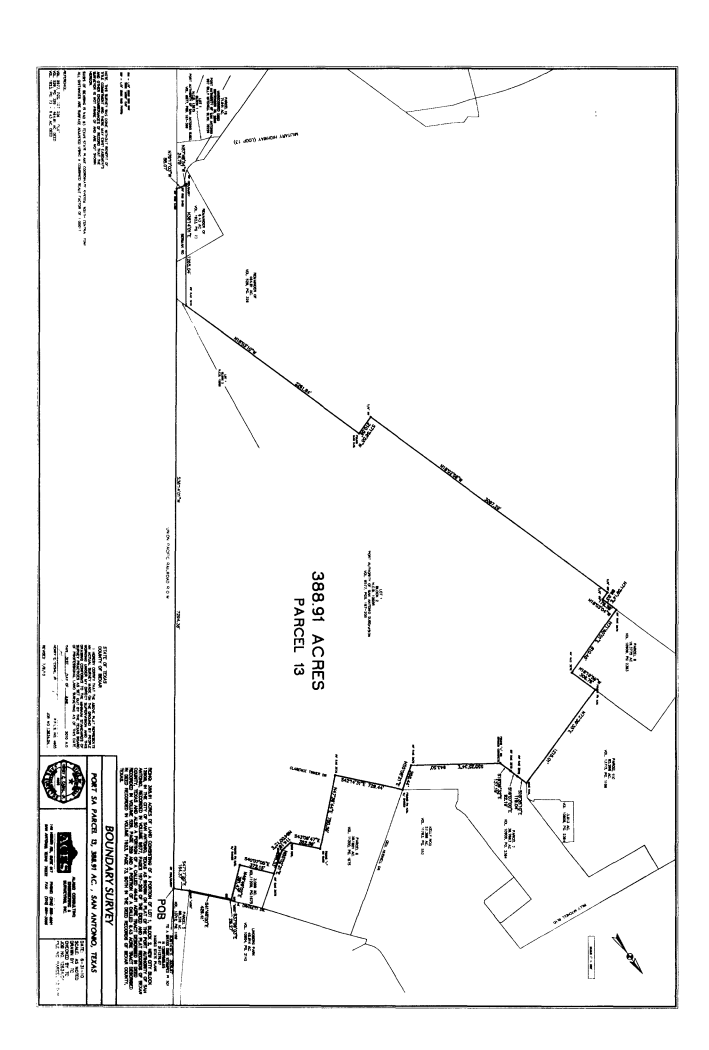
THENCE South 41° 48' 00" East, a distance of 426.41 feet continuing with the southwest line of said 45.914 acres to a set MAG nail with "ACES" washer for the south corner of said Lindbergh Park tract and the southwest corner of said 68.376 acre Parcel 5;

THENCE South 47° 17' 20" East, a distance of 164.37 feet with the south line of said 68.376 acres, to the **POINT OF BEGINNING** and containing 388.91 acres of land, in the City of San Antonio, Bexar County, Texas.

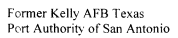
ALAMO CONSULTING ENGINEERING & SURVEYING, INC.

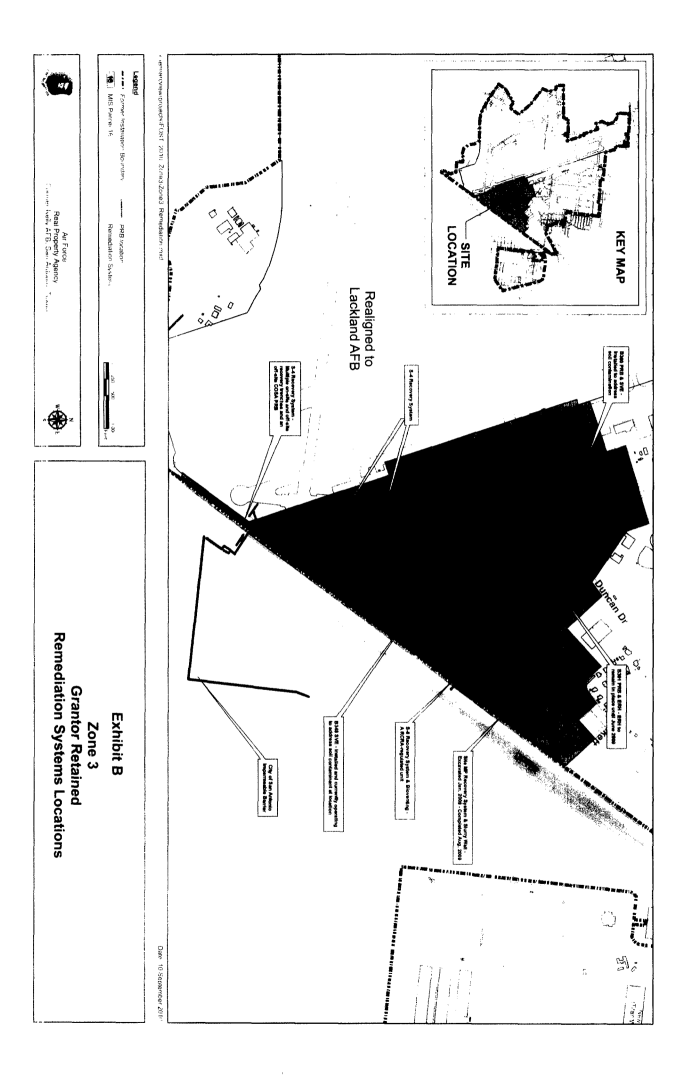
Henry C Casal, Jr., R.P.L.S. #4905

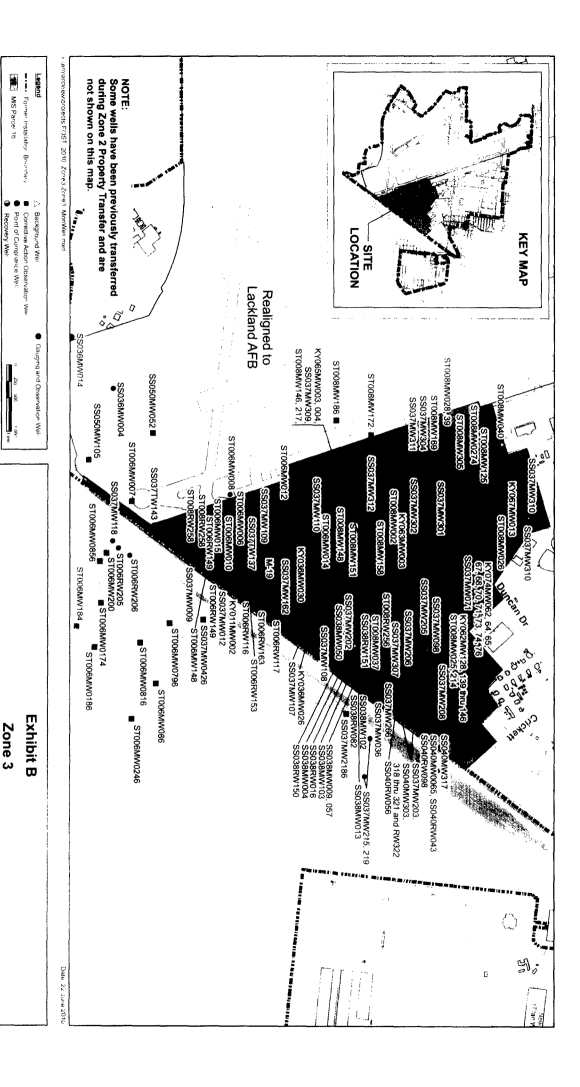
Revised: 7/8/10 Job #:12634.04 HENRY C CASAL, JR. 1905



## EXHIBIT B GRANTOR RETAINED REMEDIAL SYSTEMS AND WELLS







47

Air Force Real Property Agency r Kelly AF6 San Amonio Texa

Background, Corrective Action Observation, Point of Compliance,

**Grantor Retained Monitoring Wells** 

Gauging and Observation, and Recovery Well Locations

## EXHIBIT C NOTICE OF HAZARDOUS SUBSTANCES STORED/DISPOSED/RELEASED

## NOTICE OF HAZARDOUS WASTE STORED/DISPOSED

Facility Bldg 301 (NOR No. 017)\*\* Container Storage Area - Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hazardous Waste ID Number (if applicable)
Blast media waste- O	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Caustic aqueous waste with metals without cyanides	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent concentrated acid with heavy metals	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Oil-water emulsion or mixture (Spent cleaning detergent)	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent perchlorethylene waste	NA	NL	Unknown	Unknown	D001 D039 D040 F001 F002 F005
Caustic aqueous waste without cyanides.	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent potassium permanganate sludge	NA	NL	Unnown	Unknown	D002 D006 D007 D008
Perchloroethylene and beeswax sludge	NA	NL	Unknown	Unknown	D039 F001 F002
Spent filters from grit blast operations	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Spent fibrous filters from cyanide solution tanks	NA	NL	Unknown	Unknown	D002 D003 D006 D007 D008 D011 F008 P098 P104
Spent filters from nickel plating tanks	NA	NL	Unknown	Unknown	D002 D006 D008 D035 F003
Spent lead tape waste	NA	NL	Unknown	Unknown	D002 D006 D007 D008 D011 F001 F002 F003 F005
Spent acid sludge from bottom of cleaning tanks	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Other inorganic solids (paper and tape used in painting)	NA	NL	Unknown	Unknown	D006 D007 D008 D035 D039 F001 F002 F003 F004 F005
Aqueous waste containing cyanides	NA	NL	Unknown	Unknown	D002 D003 D005 D006 D007 D008 D010 D011 F009 P013 P106
Spent concentrated acid (Spent electroless nickel plating solution)	NA	NL	Unknown	Unknown	D007 D008
Spent nickel stripping solution)	NA	NL	Unknown	Unknown	D006 D007 D008 D011
Concentrated non- halogenated solvent (Spent nitromethane and alcohol solution)	NA Proved 16	NL	Unknown	Unknown	D001

FOST, Former Kelly AFB, Zone 3, Parcel 16

Attachment 3

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Huntribus Waste ID Number (if applicable)
Metal bearing sludges	NA	NL	Unknown	Unknown	D002 D006 D007 D008 D011
Sludge contaminated with chrome	NA	NL	Unknown	Unknown	D002 D006 D007 D008 D010 D011 D039 F001 F002 F003 F005
Cyanide-bearing sludges	NA	NL	Unknown	Unknown	D002 D003 D006 D007 D008 D011 F008
Spent ion exchange resins	NA	NL	Unknown	Unknown	D006 D007 D008
Black oxide sludge	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Other organic liquid (Spent waterborne maskant)	NA	NL	Unknown	Unknown	D001 D035 F005
Spent plastisol coating compound	NA	NL	Unknown	Unknown	D008 D039 F001
Liquid spray booth coating	NA	NL	Unknown	Unknown	D035 D043 F005
Reactive or polymerizable organic liquids (Expired shelf-life sealants and adhesives)	NA	NL	Unknown	Unknown	D001 D002 D007 D008 D018 D019 D035 D039 D040 F001 F002 F003 F005 U210
Other inorganic solids (glass tubing used for sampling wastes)	NA	NL	Unknown	Unknown	D006 D007 D008 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F004 F005
Various organic absorbents	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D018 D035 D039 F001 F002 F003 F004 F005
Used personal protective equipment worn during handling of hazardous substances	NA	NL	Unknown	Unknown	D006 D007 D008 D009 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F005

Facility Bldg 424 (NOR No. 018)\*\* Covered CSA- Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hazardous Waste ID Number (if applicable)
Blast media waste	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Oil-water emulsion or mixture (Spent Cleaning detergent)	NA	NL	Unknown	Unknown	D002 D006 D007 D008

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Henrich Ward ID Name (Control of the Control of the
Concentrated halogenated/non-halogenated solvent (Spent carbon- removing compound)	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Waste aqueous degreaser with solvents and metals	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D018 D035 F001 F002 F003 F005
Concentrated non- halogenated solvent (Spent nitromethane and alcohol solution)	NA	NL	Unknown	Unknown	D001
Concentrated halogenated solvent (Spent Freon	NA	NL	Unknown	Unknown	F001 F002
Concentrated halogenated/non-halogenated solvent mixture	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D018 D022 D028 D035 D039 D040 F001 F002 F003 F004 F005
Spent concentrated non- halogenated solvent	NA	NL	Unknown	Unknown	D001 D035 D038 F003 F005
Concentrated non- halogenated solvent (Spent nitromethane and alcohol solution	NA	NL	Unknown	Unknown	D001
Caustic aqueous waste without cyanides	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Metal bearing sludges (spent sodium hydroxide sludge)	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent aqueous cutting fluid)	NA	NL	Unknown	Unknown	D006 D007 D008 D009 D010 D039 F001
Spent filters from nickel plating tanks)	NA	NL	Unknown	Unknown	D006 D007 D008 F003 F005
Filters contaminated with chlorinated solvents	NA	NL	Unknown	Unknown	D006 D007 D008 D039 F001 F002 F003 F005
Spent Fuel filters	NA	NL	Unknown	Unknown	D001 D018
Spent lead tape waste	NA	NL	Unknown	Unknown	D002 D006 D007 D008 D011 D039 F001 F002 F003 F005
Spent dry developer	NA	NL	Unknown	Unknown	D007
Oil-water emulsion or mixture	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D009 D010 D018 D035 D039 F002 F003 F005
Waste oil contaminated with chlorinated and non-chlorinated solvents	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D018 D035 D039 D040 F001 F002 F003 F005

FOST, Former Kelly AFB. Zone 3, Parcel 16 Attachment 3

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Honordous Waste ID Number (If appelles the)
Spent paint, ink, lacquer, or varnish	NA	NL	Unknown	Unknown	D001 D007 D035 F003 F005
Paint booth waterfall cleanout waste	NA	NL	Unknown	Unknown	D001 D006 D07 D008 D035 F003 F005
Polyurethane paint and thinner sludge	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D019 D018 D035 D039 D040 F001 F002 F003 F004 F005
Other inorganic solids (paper and tape used in painting)	NA	NL	Unknown	Unknown	D006 D007 D008 D035 D039 F001 F002 F003 F004 F005
Concentrated non- halogenated solvent (Spent nitromethane and alcohol solution)	NA	NL	Unknown	Unknown	D001
Rags contaminated with MEK	NA	NL	Unknown	Unknown	D001 D006 D007 D035 F002 F003 F005
Rags contaminated with paint stripper	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D018 D035 F001 F002 F003 F005
Reactive or polymerizable organic liquids (Expired shelf-life sealants and adhesives)	NA	NL	Unknown	Unknown	D001 D002 D007 D008 D018 D019 D035 D039 D040 F001 F002 F003 F005 U210
Waste liquid mercury	NA	NL	Unknown	Unknown	D002 D009
Various inorganic absorbents	NA	NL	Unknown	Unknown	D006 D007 D008 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F004 F005
Various organic absorbents	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D018 D035 D039 F001 F002 F003 F004 F005
Used personal protective equipment worn during handling of hazardous substances	NA	NL	Unknown	Unknown	D006 D007 D008 D009 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F005

Facility Ridg 349(NOR No. 020)\*\* CSA - Closed

Fucully Bing 349(NOR No. 020) " CSA - Closed										
Substance Stored	Regulatory Synonym(s)	CAS Registry	Quantity kg/pounds	Dates Stored	Hispardous Weste ID					
		Number			Newbor					

Sulintance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Bushes Stored	Wants Production (Kapitania)
Blast media waste	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Caustic aqueous waste with metals without cyanides	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent concentrated acid with heavy metals	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent potassium permanganate solution (aqueous)	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Oil-water emulsion or mixture (Spent cleaning detergent)	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Concentrated halogenated/non-halogenated solvent mixture (Spent earbon removing compound)	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Spent perchloroethylene waste	NA	NL	Unknown	Unknown	D001 D039 D040 F001 F002 F005
Concentrated halogenated solvent (Spent Freon)	NA	NL	Unknown	Unknown	F001 F002
Spent halogenated/non- halogenated solvent mixture	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D018 D022 D028 D035 D039 D040 F001 F002 F003 F004 F005
Caustic aqueous waste without cyanides	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent potassium permanganate sludge	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent sodium hydroxide sludge	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Concentrated halogenated solvent (Spent Freon)	NA	NL	Unknown	Unknown	F001 F002
Spent cutting fluid)	NA	NL	Unknown	Unknown	D006 D007 D008 D009 D010 D039 F001
Spent filters from grit blast operations	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Fibrous filters contaminated with paint)	NA	NL	Unknown	Unknown	D006 D007 D008 F003 F005
Filters contaminated with chlorinated solvents	NA	NL	Unknown	Unknown	D006 D007 D008 D039 F001 F002 F003 F005
Spent fuel filters, ion exchange resins	NA	NL	Unknown	Unknown	D001 D018
Petroleum distillates (Spent jet fuel)	NA	NL	Unknown	Unknown	D001 D006 D008 D018 D035 D039 F001 F002 F003 F005
Petroleum distillates (Off	NA	NL	Unknown	Unknown	D001 D018

Substance Stared	Regulatory Synonym(s)	CAS Registry Number	Quantity hy/pounds	Distes Stored	Homostone Weste 15 Namber (If applicable)
spec jet fuel)					
Spent dry developer	NA	ŅL	Unknown	Unknown	D007
Spent photographic developer	NA	NL	Unknown	Unknown	D007 D010
Oil-water emulsion or	NA	NL	Unknown	Unknown	D001 D006 D007
mixture					D008 D009 D010
					D018 D035 D039
					F002 F003 F005
Waste oil, contaminated with	NA	NL	Unknown	Unknown	D001 D006 D007
chlorinated and non-					D008 D010 D018
chlorinated solvents		ł			D035 D039 D040
		<u> </u>			F001 F002 F003 F005
Spent petroleum distillates	NA	NL	Unknown	Unknown	D001 D006 D008
					D010 D011 D018
		}		1	D039 D040 F002
Chant asid aludas from	NA	NL	Unknown	Unknown	F003 F005
Spent acid sludge from cleaning tank bottoms	INA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent synthetic waste oil	NA	NL	Unknown	Unknown	D008
containing organic acids,	I NA	INL	Olikilowii	Olikilowii	D002
phenol, and water					
Concentrated halogenated	NA	NL	Unknown	Unknown	D001 D006 D018
solvent	1424	112	- Chilliown	Chikhowh	D035 D040 F002
					F003 F005
Spent lacquer thinner	NA	NL	Unknown	Unknown	D001 D007 D035 F003 F005
Polyurethane paint sludge	NA	NL	Unknown	Unknown	D001 D006 D007
and thinner					D008 D010 D018
		ľ			D035 D039 D040
					F001 F002 F003 F004
					F005
Other inorganic solids (paper	NA	NL	Unknown	Unknown	D006 D007 D008
and masking tape used prior		}	1		D035 D039 F001
to painting	<del></del>		<b> </b>	ļ	F002 F003 F004 F005
Spent ammonium nitrate	NA	NL	Unknown	Unknown	D006 D007 D008
solution	27.4		1	<del> </del>	D004 D005 D000
Spent nickel stripping	NA	NL	Unknown	Unknown	D006 D007 D008
solution Sludge from nickel stripping	NA	NL	Unlease	I Inland	D011 D002 D006 D007
solution tanks	INA	INL	Unknown	Unknown	D002 D006 D007
Sludge contaminated with	NA	NL	Unknown	Unknown	D008 D011 D002 D006 D007
chrome	l MA	1 TL	Olikilowii	Unknown	D002 D006 D007
cin one					D0039 F001 F002
					F003 F005
Black oxide sludge	NA	NL	Unknown	Unknown	D002 D006 D007
		1.2			D008
Rags contaminated with	NA	NL	Unknown	Unknown	D001 D006 D007
methyl ethyl ketone		1			D035 F002 F003 F005
Spent reactive or	NA	NL	Unknown	Unknown	D001 D002 D007
polymerizable organic liquids					D008 D018 D035

	Regulatory Synonym(s)	CAS Registry Number	Questity ig/peakds	Dates Stored	Honordone Wester (B Namber (if applicable)
and adhesives					D039 D040 F001 F002 F003 F005 U210
Various inorganic absorbents	NA	NL	Unknown	Unknown	D006 D007 D008 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F004 F005
Various organic absorbents	NA	NL	Unknown	Unknown	D001 D006 D007 D018 D035 D039 F001 F002 F003 F004 F005
Used personal protective equipment worn while handling hazardous materials	NA	NL	Unknown	Unknown	D006 D007 D008 D009 D018 D021 D029 D035 D039 D040 F001 F002 F003 F005

Facility Bldg 362(NOR No. 021)\*\* CSA - Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hazardous Waste ID Number (if applicable)
Blast media waste	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Spent filters from grit blast operations	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Spent filters from nickel plating tanks)	NA	NL	Unknown	Unknown	D006 D007 D008 F003 F005
Filters contaminated with chlorinated solvents	NA	NL	Unknown	Unknown	D006 D007 D008 D039 F001 F002 F003 F005
Spent Fuel filters	NA	NL	Unknown	Unknown	D001 D018
Paint thinner or petroleum distillates (Spent jet fuel and oil)	NA	NL	Unknown	Unknown	D001 D006 D018 D039
Petroleum distillates (Off spec jet fuel)	NA	NL	Unknown	Unknown	D001 D018
Petroleum distillates (Off spec jet fuel)	NA	NL	Unknown	Unknown	D001 D018
Petroleum distillates (Spent jet fuel)	NA	NL	Unknown	Unknown	D001 D006 D008 D018 D035 D039 F001 F002 F003 F005
Petroleum distillates (Off spec jet fuel)	NA	NL	Unknown	Unknown	D001 D018
Concentrated halogenated solvent	NA	NL	Unknown	Unknown	D001 D006 D018 D035 D040 F002

	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/peands	Parties Stated	Homerhous Waste ID Number (Fapplicable)
					F003 F005
Solid paint particles removed from aircraft and aircraft components. (Organic paint or ink sludge)	NA	NL	Unknown	Unknown	D007 F002
Spent paint, ink, lacquer, or varnish	NA	NL	Unknown	Unknown	D001 D007 D035 F003 F005
Solidified primer	NA	NL	Unknown	Unknown	D007 D035 F005
Polyurethane paint sludge and thinner	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D018 D035 D039 D040 F001 F002 F003 F004 F005
Other inorganic solids (paper and tape used in painting	NA	NL	Unknown	Unknown	D006 D007 D008 D035 D039 F001 F002 F003 F004 F005
Rags contaminated with MEK	NA	NL	Unknown	Unknown	D001 D006 D007 D035 F002 F003 F005
Rags contaminated with MEK	NA	NL	Unknown	Unknown	D001 D006 D007 D035 F002 F003 F005
Rags contaminated with paint stripper	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D018 D035 F001 F002 F003 F005
Reactive or polymerizable organic liquids (Expired shelf-life sealants and adhesives)	NA	NL	Unknown	Unknown	D001 D002 D007 D008 D018 D019 D035 D039 D040 F001 F002 F003 F005 U210
Other inorganic solids (glass tubing used for sampling wastes)	NA	NL	Unknown	Unknown	D006 D007 D008 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F004 F005
Various organic absorbents	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D018 D035 D039 F001 F002 F003 F004 F005
Used personal protective equipment worn during handling of hazardous substances	NA	NL	Unknown	Unknown	D006 D007 D008 D009 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F005

S. C. Santonia, S. Santonia, S.	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Wast 18
Blast media waste	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Spent concentrated acid with heavy metals	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Oil-water emulsion or mixture (Spent Cleaning detergent)	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Concentrated non- halogenated solvent (Spent nitromethane and alcohol solution	NA	NL	Unknown	Unknown	D001
Spent perchlorethylene waste	NA	NL	Unknown	Unknown	D001 D039 D040 F001 F002 F005
Spent chlorinated and nonchlorinated solvents	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D018 D022 D035 D039 D040 F001 F002 F003 F004 F005
Spent concentrated non- halogenated solvent	NA	NL	Unknown	Unknown	D001 D035 D038 F003 F005
Concentrated non- halogenated solvent (Spent nitromethane and alcohol solution)	NA	NL	Unknown	Unknown	D001
Spent aqueous cutting fluid	NA	NL	Unknown	Unknown	D006 D007 D008 D009 D010 D039 F001
Spent filters from grit blast operations	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Spent filters from nickel plating tanks)	NA	NL	Unknown	Unknown	D006 D007 D008 F003 F005
Filters contaminated with chlorinated solvents	NA	NL	Unknown	Unknown	D006 D007 D008 D039 F001 F002 F003 F005
Spent Fuel filters	NA	NL	Unknown	Unknown	D001 D018
Spent jet fuel	NA	NL	Unknown	Unknown	D001 D006 D008 D018 D035 D039 F001 F002 F003 F005
Spent photographic developer	NA	NL	Unknown	Unknown	D007 D010
Oil-water emulsion or mixture	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D009 D010 D018 D035 D039 F002 F003 F005
Oil Contaminated with chlorinated and nonchloinated solvents	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D018 D035 D040 F001 F002 F003 F005
Spent acid sludge from bottom of cleaning tanks	NA	NL	Unknown	Unknown	D002 D006 D007 D008

	Regulatory Systemysis(s)	CAS Registry Number	Quantity kg/pounds	Biston Stored	
Spent paint stripper	NA	NL	Unknown	Unknown	D001 D006 D018 D035 D040 F002 F003 F005
Solid paint particles removed from aircraft and aircraft components. (Organic paint or ink sludge)	NA	NL	Unknown	Unknown	D007 F002
Spent paint, ink, lacquer, or varnish	NA	NL	Unknown	Unknown	D001 D007 D035 F003 F005
Solidified primer	NA	NL	Unknown	Unknown	D007 D035 F005
Solidified primer	NA	NL	Unknown	Unknown	D007 D035 F005
Spent paintbooth waterfall cleanout	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D035 F003 F005
Polyurethane paint sludge and thinner	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D018 D035 D039 D040 F001 F002 F003 F004 F005
Other inorganic solids (paper and tape used in painting	NA	NL	Unknown	Unknown	D006 D007 D008 D035 D039 F001 F002 F003 F004 F005
Rags contaminated with MEK	NA	NL	Unknown	Unknown	D001 D006 D007 D035 F002 F003 F005
Rags contaminated with paint stripper	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D018 D035 F001 F002 F003 F005
Reactive or polymerizable organic liquids (Expired shelf-life sealants and adhesives)	NA	NL	Unknown	Unknown	D001 D002 D007 D008 D018 D019 D035 D039 D040 F001 F002 F003 F005 U210
Other inorganic solids (glass tubing used for sampling wastes)	NA	NL	Unknown	Unknown	D006 D007 D008 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F004 F005
Various organic absorbents	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D018 F001 F002 F003 F004 F005
Used personal protective equipment worn during handling of hazardous substances	NA	NL	Unknown	Unknown	D006 D007 D008 D009 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F005

Salutines Stered	Rogalitory Synonym(s)	CAS Registry Number	Quantity lay/pounds	Delta Stored	
Spent concentrated acid with heavy metals	NA	NL	Unknown	Unknown	D002 D006 D 007 D008
Caustic aqueous waste with metals without cyanides	NA	NL	Unknown	Unknown	D002 D006 D007 D008

NA=Not applicable

NL=Not listed

Facility Bldg 347(NOR No. 028)\*\* Tank - (underground) Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hazardous Waste HD Number (if applicable)
Paint thinner or petroleum distillates (Spent petroleum distillate)	NA	NL	Unknown	Unknown	D001 D006 D08 D010 D011 D018 D039 D040 F002 F003 F005

NA=Not applicable

NL=Not listed

Facility Bldg 348 (NOR No. 029)\*\* Tank - (underground vaulted tank for waste oil) Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hazardous Waste ID Number (if applicable)
Paint thinner or petroleum distillates (Spent petroleum distillate)	NA	NL	Unknown	Unknown	D001 D006 D08 D010 D011 D018 D039 D040 F002 F003 F005

NA=Not applicable

NL=Not listed

Facility Bldg 360 (NOR No. 030)\*\* Tank - Closed

Substinues Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity hg/pounds	Dates Stored	Hamrdons Waste ID Number (If applicable)
Spent concentrated acid with heavy metals	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Concentrated halogenated/non-halogenated solvent (Spent carbon- removing compound)	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Spent perchlorethylene waste	NA	NL	Unknown	Unknown	D001 D039 D040 F001 F002 F005
Spent alkaline cleaning solution	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent paint remover	NA	NL	Unknown	Unknown	D001 D006 D007

Substance Stored	Regulatory Systemylia(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Honorite to Wasse ED Number (Yappitashie)
					D008 D010 D018 D035 D039 F002 F003 F005
Spent ammonium nitrate solution	NA	NL	Unknown	Unknown	D006 D007 D008
Spent nickel stripping solution	NA	NL	Unknown	Unknown	D006 D007 D008 D011

Facility Pad 35(NOR No. 039)\*\* Tank - (4 ASTs for waste recovery & reuse) Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hazardous Waste ID Number (if applicable)
Paint thinner or petroleum distillates (Spent jet fuel and oil)	NA	NL	Unknown	Unknown	D001 D006 D018 D039

NA=Not applicable
NL=Not listed

Facility Bldg 333(NOR No. 041)\*\* Tank - (spent calibrated fluid UST) Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hazardous Waste ID Number (if applicable)
Spent petroleum distillates	NA	NL	Unknown	Unknown	D001 D006 D008 D010 D011 D018 D039 D040 F002 F003 F005

NA=Not applicable
NL=Not listed

Facility Bldg 386 (NOR No. 042)\*\* Tank - (product UST) Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hamedeus Waste ID Number (Mapphenble)
Petroleum distillates (Off spec jet fuel)	NA	NL	Unknown	Unknown	D001 D018

NA=Not applicable
NL=Not listed

Facility Bldg 360 (NOR No. 064)\*\* CSA - Closed

	Regulatory Synonym(s)	CAS Registry Number	Quantity hg/pounds		Hemindous Waste ID Number (if applicable)
Blast media waste	NA	NL	Unknown	Unknown	D006 D007 D008 D010

NA=Not applicable

NL=Not listed

Facility Bldg 379 (NOR No. 065)\*\* CSA - Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hazardous Waste ID Number (if applicable)
Blast media waste	NA	NL	Unknown	Unknown	D006 D007 D008 D010

NA=Not applicable NL=Not listed

Facility Bldg 317 (NOR No. 075)\*\* CSA - Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Hazardous Waste ID Number (if applicable)
Batteries, battery parts, cores, casings (used in various electronic applications)	NA	NL	Unknown	Unknown	D009 D011
Spent lithium batteries	NA	NL	Unknown	Unknown	D003 D007
Caustic aqueous waste with metals without cyanides	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent concentrated acid with heavy metals	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Caustic aqueous waste with metals without cyanides	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Oil-water emulsion or mixture (Spent cleaning detergent)	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Waste aqueous solution degreaser contaminated with solvents and metals	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D035 F001 F002 F003 F005
Concentrated non- halogenated solvent (Spent nitromethane and alcohol solution)	NA	NL	Unknown	Unknown	D001
Concentrated halogenated solvent (Spent Freon)	NA	NL	Unknown	Unknown	F001 F002

Selection Descrip	Rogalistory	CA8	Questity	I de	Selection of the selection
	Synenym(s)	Registry Number	kg/pounds	Stored	
Concentrated halogenated/non-halogenated solvent (spent chlorinated and nonchlorinated solvents)	NA	NL	Unknown	Unknown	D001 D006 D007 D008 D010 D018 D035 D039 D040 F001 F002 F003 F004 F005
Spent concentrated non- halogenated solvent	NA	NL	Unknown	Unknown	D001 D035 D038 F003 F005
Concentrated non- halogenated solvent (Spent nitromethane and alcohol solution)	NA	NL	Unknown	Unknown	D001
Caustic aqueous waste with metals without cyanides	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Spent potassium permanganate sludge	NA	NL	Unknown	Unknown	D002 D006 D007 D008
Perchloroethylene and beeswax sludge	NA	NL	Unknown	Unknown	D039 F001 F002
Spent aqueous cutting fluid	NA	NL	Unknown	Unknown	D006 D007 D008 D009 D010 D039 F001
Sodium Hydrosulfide Solution	NA	NL	Unknown	Unknown	D002 D003 D006 D007 D008 D009 D011
Spent filters from grit blast operations	NA	NL	Unknown	Unknown	D006 D007 D008 D010
Spent filters from nickel plating tanks	NA	NL	Unknown	Unknown	D006 D007 D008 F003 F005
Filters contaminated with chlorinated solvents	NA	NL	Unknown	Unknown	D006 D007 D008 D039 F001 F002 F003 F005
Spent fibrous filters from cyanide solution tanks	NA	NL	Unknown	Unknown	D002 D003 D006 D007 D008 D011 F008 P098 P104
Spent filters from nickel plating tanks	NA	NL	Unknown	Unknown	D002 D006 D008 D035 F003
Spent lead tape waste	NA	NL	Unknown	Unknown	D002 D006 D007 D008 D011 D039 F001 F002 F003 F005
Petroleum distillates (Off spec jet fuel)	NA	NL	Unknown	Unknown	D001 D018
Petroleum distillates (Off spec jet fuel)	NA	NL	Unknown	Unknown	D001 D018
Petroleum distillates (Off spec jet fuel)	NA	NL	Unknown	Unknown	D001 D018
Spent dry developer (Other organic Solid)	NA	NL	Unknown	Unknown	D007
Spent photographic developer Spent hypo solutions	NA NA	NL NL	Unknown Unknown	Unknown Unknown	D007 D010 D011

School	3,753,460	CAS Registry Number	Quantity kg/pounds		
(photographic solutions) Miscellaneous lab packs consisting of hazardous chemicals	NA	NL	Unknown	Unknown	D001 D003 D005 D006 D007 D008 D009 D018 D035 D039 F002 F003 F005
Oil-water emulsion or mixture	NA	NL	Unknown	Unknown	P078 U002 U159 U226 U239 D001 D006 D007 D008 D009 D010
Oil contaminated with chlorinated and nonchlorinated solvents	NA	NL	Unknown	Unknown	D018 D035 D039 F002 F003 F005 D001 D006 D007 D008 D010 D018 D025 D039 D040
Spent acid sludge from bottom of cleaning tanks	NA NA	NL NL	Unknown	Unknown	F001 F002 F003 F005  D002 D006 D007  D008  D001
Spent tar  Spent synthetic waste oil containing organic acids phenol, and water	NA	NL	Unknown	Unknown	D002
Spent paint stripper  Solid paint particles removed	NA NA	NL NL	Unknown	Unknown	D001 D006 D018 D035 D039 F002 F003 F005 D007 F002
from aircraft and aircraft components. (Organic paint or ink sludge)					
Spent paint, ink, lacquer, or varnish Other inorganic solids (paper	NA NA	NL NL	Unknown Unknown	Unknown	D001 D007 D035 F003 F005 D006 D007 D008
Aqueous waste containing cyanides	NA	NL	Unknown	Unknown	D035 D039 F001 F002 F003 F004 F005 D002 D003 D005 D006 D007 D008 D010 D011 F009
Spent concentrated acid (Spent electroless nickel plating solution)	NA	NL	Unknown	Unknown	P013 P106 D007 D008
Spent ammonium nitrate solution	NA	NL	Unknown	Unknown	D006 D007 D008
Spent nickel stripping solution Concentrated non-	NA NA	NL	Unknown	Unknown	D006 D007 D008 D011
halogenated solvent (Spent nitromethane and alcohol solution)	NA	NL	Unknown	Unknown	D001
Metal bearing sludges	NA	NL	Unknown	Unknown	D002 D006 D007 D008 D011

Substance Storal	Regulatory	CAS	Quantity	Dates	Limitaria
	Зупонущ(з)	Registry	hg/peands	Stored	
		Number			
Sludge contaminated with	NA	NL	Unknown	Unknown	D002 D006 D007
chrome	1	]			D008 D010 D011
					D039 F001 F002 F003
					F005
Cyanide-bearing sludges	NA	NL	Unknown	Unknown	D002 D003 D006
				Í	D007 D008 D011
			<u> </u>	<u> </u>	F008
Spent ion exchange resins	NA	NL	Unknown	Unknown	D006 D007 D008
Black oxide sludge	NA	NL	Unknown	Unknown	D002 D006 D007
	<b></b>		<b></b>		D008
Other organic liquid (Spent waterborne maskant)	NA	NL	Unknown	Unknown	D001 D035 F005
Spent plastisol coating	NA	NL	Unknown	Unknown	D008 D039 F001
compound	}				1
Liquid spray booth coating	NA	NL	Unknown	Unknown	D035 D043 F005
Rags contaminated with paint	NA	NL	Unknown	Unknown	D001 D006 D007
stripper	}		1		D008 D018 D035
					F001 F002 F003 F005
Reactive or polymerizable	NA	NL	Unknown	Unknown	D001 D002 D007
organic liquids (Expired	1				D008 D018 D019
shelf-life sealants and					D035 D039 D040
adhesives)	1				F001 F002 F003 F005
					U210
Metal shavings contaminated with oil and heavy metals	NA	NL	Unknown	Unknown	D007 F002 F003 F005
Waste liquid mercury	NA	NL	Unknown	Unknown	D002 D009
Other inorganic solids (glass	NA	NL	Unknown	Unknown	D006 D007 D008
tubing used for sampling					D018 D021 D029
wastes)					D035 D039 D040
		1			D043 F001 F002 F003
					F004 F005
Various organic absorbents	NA	NL	Unknown	Unknown	D001 D006 D007
	ļ				D008 D018 D035
					D039 F001 F002 F003
					F004 F005
Contaminated personal	NA	NL	Unknown	Unknown	D006 D007 D008
protective equipment worn			Ţ		D009 D019 D021
while handling hazardous	,				D029 D035 D039
chemicals and wastes		İ			D040 D043 F001
	ļ				F002 F003 F005
Contaminated soil (meets the	NA	NL	Unknown	Unknown	D004 D005 D006
definition of an EPA	1		Ì		D007 D008 D009
Hazardous Waste)	1	1		1	D010 D011 D033
					D039 D040 D043
Camputa (Magtatha	I NIA	NIT	I I I I I I I I I I I I I I I I I I I	1	F001 F002 F003 F005
Concrete (Meets the	NA	NL	Unknown	Unknown	D004 D005 D006
definition of an EPA Hazardous Waste)					D007 D008 D009
Hazaruous waste)	}		1	1	D010 D011 F001
Sodium metal – Flammable	NA	NL	Linkman	I Indiana	F003 F005
FOST Formar Kally AED Zon		LIAL	Unknown	Unknown	D001 D002 D003

	Regulatory Systemyta(s)	CAS Registry Namber			Wage Ib Name Ib (If applicable)
solid, corrosive, water reative					
Acid liquid waste - ph<2	NA	NL	Unknown	Unknown	D002

Facility Bldg 307 (NOR No. 080)\*\* CSA - Closed

Substitutes Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity lg/pounds	Dates Stored	Hagarifeus Waste ID Number (if applicable)
Batteries, battery parts, cores,	NA	NL	Unknown	Uknown	D009 D011
casings (used in various	į	1	1		
electronic applications)	ļ	ļ			
Spent nickel-cadmium					D002 D006
batteries for disposal	Í				
Spent lead-acid batteries for disposal					D002 D008
Spent lithium batteries				· · · · · · · · · · · · · · · · · · ·	D003 D007
Blast media waste					D006 D007 D008 D010
Spent concentrated acid with heavy metals					D002 D006 D007 D008
Concentrated halogenated solvent (Spent Freon)					F001 F002
Caustic aqueous waste with					D002 D006 D007
metals without cyanides					D008
Spent filters from grit blast		[			D006 D007 D008
operations					D010
Spent filters from nickel					D006 D007 D008
plating tanks)					F003 F005
Filters contaminated with	1		1	į	D006 D007 D008
chlorinated solvents					D039 F001 F002 F003 F005
Spent Fuel filters					D001 D018
Spent whetlerite charcoal filters from gas masks					D006 D007
Paint thinner or petroleum distillates (Spent jet fuel and oil)					D001 D006 D018 D039
Petroleum distillates (Off spec jet fuel)					D001 D018
Petroleum distillates (Off spec jet fuel)					D001 D018
Spent photographic developer					D007 D010
Oil-water emulsion or					D001 D006 D007
mixture					D008 D009 D010
					D018 D035 D039
	<u> </u>	L			F002 F003 F005

Substitute County	Regulation	CAS	Quintity	Date	
	Symonyum(a)	Registry	hap promise	Stored	Water ID
		Number			Number
					(l'estimate)
Oil contaminated with		}		1	D001 D006 D007
chlorinated and					D008 D010 D035
nonchlorinated solvents		ĺ		1	D039 D040 F001
	<b>}</b>	ļ	<del></del>	<u> </u>	F002 F003 F005
Spent petroleum distillates					D001 D006 D008
		}	}	1	D010 D011 D018
					D039 D040 F002
0	<u> </u>		<del>                                     </del>	<u> </u>	F003 F005
Spent paint, ink, lacquer, or				1	D001 D007 D035
varnish			_		F003 F005
Polyurethane paint sludge and thinner				1	D001 D006 D007
and thinner				1	D008 D010 D018
				1	D035 D039 D040
	j			1	F001 F002 F003 F004
Other inorganic solids (paper				<del></del>	F005
and tape used in painting)		{		1	D006 D007 D008 D035 D039 F001
and tape used in painting)					F002 F003 F004 F005
Concentrated non-			<del> </del>	<del></del>	D001
halogenated solvent (Spent		ļ		ļ	10001
nitromethane and alcohol					
solution)				1	
Rags contaminated with	<del> </del>	<del></del>	<del> </del>	<del> </del>	D001 D006 D007
MEK				ĺ.	D035 F002 F003 F005
Rags contaminated with paint	<b> </b>	<del>                                     </del>	<del> </del>	<del>                                     </del>	D001 D006 D007
stripper					D008 D018 D035
Sppc.				1	F001 F002 F003 F005
Reactive or polymerizable			<del>                                     </del>	<del>                                     </del>	D001 D002 D007
organic liquids (Expired	!			ĺ	D008 D018 D019
shelf-life sealants and				J	D035 D039 D040
adhesives)				ĺ	F001 F002 F003 F005
•				}	U210
Waste liquid mercury					D002 D009
Other inorganic solids (glass					D006 D007 D008
tubing used for sampling				j	D018 D021 D029
wastes)				ļ	D035 D039 D040
	1	}		ı	D043 F001 F002 F003
					F004 F005
Used personal protective					D006 D007 D008
equipment worn during	1				D009 D018 D021
handling of hazardous					D029 D035 D039
substances					D040 D043 F001
			ļ	<b></b>	F002 F003 F005
Soil contaminated with					D004 D005 D006
organics					D007 D008 D009
					D010 D011 D033
	1		1		D039 D040 D043
C			<b> </b>	<del> </del>	F001 F002 F003 F005
Concrete that meets the					D004 D005 D006
definition of an EPA		L	1		D007 D008 D009

State	Regulatory Symonym(s)	CAS Registry Number	Consulty Legiptomasks	
Hazardous Waste				D010 D011 F001
				F003 F005

Facility Site MP (OT-2) (NOR No. 080)\*\* CSA - Closed

Substance Stored	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Dates Stored	Historious Waste ID Number (if applienble)
Spent perchlorethylene waste	NA	NL	Unknown	Unknown	D001 D039 D040 F001 F002 F005
Concentrated halogenated/non-halogenated solvent mixture					D001 D006 D007 D008 D010 D018 D022 D028 D035 D039 D040 F001 F002 F003 F004 F005
Contaminated Soil Waste oil contaminated with chlorinated and non- chlorinated solvents					F001 F002 F003 F005  D001 D006 D007  D008 D010 D018  D035 D039 D040  F001 F002 F003 F005
Rags contaminated with paint stripper					D001 D006 D007 D008 D018 D035 F001 F002 F003 F005
Other inorganic solids (Glass tubing)					D001 D002 D006 D007 D008 D009 D010 D011 D018 D021 D029 D035 D039 D040 D043 F001 F002 F003 F004 F005
Various inorganic absorbents					D006 D007 D008 D018 D021 D035 D039 D040 D043 F001 F002 F003 F004 F005
Contaminated personal protective equipment worn while handling hazardous chemicals and waste					D006 D007 D008 D009 D018 D021 D0029 D035 D039 D040 D043 F001 F002 F003 F005
Contaminated Soil (meets the definition of an EPA Hazardous Waste)					D004 D005 D006 D007 D008 D009 D010 D011 D033 D039 D040 D043 F001 F002 F003 F005
Concrete (meets the definition of an EPA					D004 D005 D006 D007 D008 D009

	Regulation CAS Symmetry Registry Number	Quantity lay/posteds		er egyagy Marken flag
Hazardous Waste)				D010 D011 F001
			1	F003 F005

## NOTICE OF HAZARDOUS SUBSTANCES RELEASE

Notice is hereby given that the information set out below provides notice of hazardous substances that are known to have been disposed of or released on the Property. The information contained in this notice is required under the authority of regulations promulgated under Section 120(h) of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) 42 U.S.C. Section 9620(h).

ZONE 3							
Building 310, Contamina	uilding 310, Contaminated Floor Drain (LOC-00310-01))	00310-01))					
		CAS			Hazardous Waste ID Number		
Substance	Kegulatory Synonym(s)	Registry Number	Quantity kg/pounds Date	Date	(11 applicable) Response	Response	Remarks**
Ethylbenzene		100-41-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.018 milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* Deed recordation dated 23 July 2007

ZONE 3							
Building 316, Pretreatment Facility (OCS-00316-01)	nt Facility (OCS-0031	(10-9					
Substance	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
Tetrachlorethene	PCE; Tetrachloroethylene	124-18-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.019 milligrams/kilogram (mg/kg).
Methyl Ethyl Ketone	MEK 2-Butanone	78-93-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.038 milligrams/kilogram (mg/kg).
Cadmium		7440-36-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 42.4 milligrams/kilogram (mg/kg).
Chromium		7440-47-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $271$ milligrams/kilogram (mg/kg).
Nickel		7440-02-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 350 milligrams/kilogram (mg/kg).

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ZONE 3							
Building 316, Pretreatment Facility (OCS-00316-01)	ent Facility (OCS-0031	(10-91)					
	Regulatory	CAS Registry	Quantity		Hazardous Waste ID Number (if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
Silver		7440-22-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $25.5$ milligrams/kilogram (mg/kg).
Lead		7439-92-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 124 milligrams/kilogram (mg/kg).
Barium		7440-39-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $377$ milligrams/kilogram (mg/kg).
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\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* Deed recordation dated 23 July 2007

ZONE 3		! 					
Building 328, Drum Washing Rack (SWMU/220) (WRW-00328-01)	hing Rack (SWMU	220) (WRW-003	(28-01)				
		CAS			Hazardous Waste ID		
Substance	Regulatory Synonym(s)	Registry Number	Quantity kg/pounds	Date	<u>ૄ</u>	Response	Remarks**
Antimony		7440-36-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 5.2 milligrams/kilogram (mg/kg).
Cadmium		7440-36-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 254 milligrams/kilogram (mg/kg).
Chromium		7440-47-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 2,080 milligrams/kilogram (mg/kg).
Lead		7439-92-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 888 milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* Deed recordation dated 15 July 2004

ZONE 3						
Building 329 Former Foundry LOC-00329-01 Engine Parts & Repair Washrac	ing 329 Former Foundry LOC-00329-01 Engine Paris & Repair Washrack (WRW-00329-01)	00329-01)				
	Regulatory	CAS Registry				
Substance	Synonym(s)	Number	kg/pounds Date	applicable)	Response	Remarks**
1,2-Dichloroethene	1,2-DCE	107-06-2			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.022 milligrams/kilogram (mg/kg).
Acetone		67-64-1			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 1.0 milligrams/kilogram (mg/kg).
Benzene		71-43-2			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.130 milligrams/kilogram (mg/kg).
Ethylbenzene		100-41-4			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 4.9 milligrams/kilogram (mg/kg).
Xylene		1330-20-7			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 7.3 milligrams/kilogram (mg/kg).
Methylene Chloride	Dichloromethane	75-09-2			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.07 milligrams/kilogram (mg/kg).
Cadmium		7440-43-9			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 1.1 milligrams/kilogram (mg/kg).
Selenium		7782-49-2			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 3.5 milligrams/kilogram (mg/kg).
Benzyl butyl phthalate		<i>L</i> -89-58			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 12 milligrams/kilogram (mg/kg).
Bis(2- ethylhexyl)phthalate		7-18-711			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.390 milligrams/kilogram (mg/kg).
Chlorobenzene		<i>L</i> -06-801			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.1 milligrams/kilogram (mg/kg).
Di-n-octylphthalate		117-84-0			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 1.1 milligrams/kilogram (mg/kg).

FOST, Former Kelly AFB, Parcel 16
Attachment 4

rmer Kelly AFB, Parcel 16	Attachment 4
Fo	
FOST,	

ZONE 3							
Building 329 Former Foundry LOC-00329-01 Engine Parts & Repair Washraci	ing 329 Former Foundry LOC-00329-01 Engine Parts & Repair Washrack (WRW-00329-01)	90329-01)					
Substance	Regulatory Svnonvrn(s)	CAS Registry Number	Quantity kg/pounds	316	Hazardous Waste ID Number (if	Renonse	Remarks##
			ì			Soil contaminants left in place	Maximum concentration remaining in place
4-Nitrophenol		100-02-7				were closed under TCEQ RRS2*.	in subsurface soils = $0.540$
							milligrams/kilogram (mg/kg).
						Soil contaminants left in place	Maximum concentration remaining in place
Naphthalene		91-20-3				were closed under TCEQ RRS2*.	in subsurface soils = $70$
							milligrams/kilogram (mg/kg).
						Soil contaminants left in place	Maximum concentration remaining in place
2-Methylnaphthalene		91-57-6				were closed under TCEQ RRS2*.	in subsurface soils = 11
							milligrams/kilogram (mg/kg).

<sup>\*</sup>Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required
\*\* Deed recordation dated 23 July 2007

ZONE 3				1			
Building 331 OWS (OWS-000331-01)	S-000331-01)		The state of the s		a vol. had property and property of the second		
					Hazardous Waste ID		
	Regulatory	CAS Registry	Ouantity		Number		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
						Soil contaminants left in place	Maximum concentration remaining in place
Arsenic		7440-38-2				were closed under TCEQ RRS2*.	in site soils = 7.49 milligrams/kilogram
							(mg/kg).
						Soil contaminants left in place	Maximum concentration remaining in place
Cadmium		7440-43-9				were closed under TCEQ RRS2*.	in site soils = 0.58 milligrams/kilogram
							(mg/kg).
						Soil contaminants left in place	Maximum concentration remaining in place
Selenium		7782-49-2				were closed under TCEQ RRS2*.	in site soils = 4.43 milligrams/kilogram
							(mg/kg).
	PCE.					Soil contaminants left in place	Maximum concentration remaining in place
Tetrachloroethene	Tetrachloroethylene	124-18-4				were closed under TCEQ RRS2*.	in site soils $= 6.4$ milligrams/kilogram
	i ca acinoi ocury iciic						(mg/kg).
	TCE.					Soil contaminants left in place	Maximum concentration remaining in place
Trichloroethene	Trichlomethylene	9-10-62				were closed under TCEQ RRS2*.	in site soils = 5.8 milligrams/kilogram
	Titelinoi court fonte						(mg/kg).
· · · · · · · · · · · · · · · · · · ·		10					

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

ZONE 3							
LOC-00338-01, Former Foundry	rmer Foundry	the contract of the contract o		are and a second			
					Hazardous Waste ID		
	Regulatory	CAS Registry	Quantity		Number (if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
Barium		7440-39-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 253 milligrams/kilogram (mg/kg).
Selenium		7440-22-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 1.8 milligrams/kilogram (mg/kg).
Methyl Ethyl Ketone	MEK 2-Butanone	78-93-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.016 milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

Building 340 OWS (OWS-00340-01)	/S-00340-01)			A CONTRACTOR CONTRACTO			
		CAS			Hazardous Waste ID Number		
Substance	Regulatory Synonym(s)	Registry Number	Quantity kg/pounds	Date	(if applicable)	Response	Remarks**
						Site soils were overexcavated and	Maximum concentration remaining in place
Chlorobenzene		108-90-7				confirmation sampling indicated	in site soils = 0.56 milligrams/kilogram
						closure in accordance with the	(mg/kg).
						TCEQ RRS 2. In order to meet	
						RRS2, an off-site extent point was	
						used for the chlorobenzene in the	
						subsurface soils. The data point	
Total Codminm		7440 42 0				used was at SS037MW026 which is	Maximum concentration remaining in place
Total Caminum		6=C+-0++/				located on UPRR property.	III site sous - 1.0 iiiiii gi ains/kiiogi aiii
						Requested UPRR permission to	(mg/kg).
						deed record the closure of the OWS	
						within the metes and bounds to	
						include the UPRR property.	

<sup>\*</sup>Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* Major contaminants of concern based on Draft Final Closure Report, Building 340 Oil/Water Separator, dated May 2002. Letter dated 31 July 2003 to Union Pacific Railroad requests permission to deed record site.

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v AFB,	7
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FOST,	

Building 347							
Engine Testing Shop Washrack (WRW-00347-01)	ashrack (WRW-00347	-01)					
		CAS			Hazardous Waste ID Number		
Substance	Regulatory Synonym(s)	Registry Number	Quantity kg/pounds	Date	(if applicable) Response	Response	Remarks**
Ethylbenzene		100-41-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.018 milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.
\*\* Deed recordation dated 23 July 2007

ZONE 3							
Building 347 -							
OWS-000347-01	OWS-000347-01 (SWMU/105)*						
UST 01 - Floor Dr.	UST 01 - Floor Drain Waste (SWMU 028/068) (WST-00347-01)	00-LSM) (890/S	347-01)				
UST-02 - Test Stan	JST-02 - Test Stand Waste 3,000-gallon (SWMU 028/069) (WST-00347-02)	60/8CO UMMS)	9) (WST-00347	7-02)			
UST-03 - 3,000-g	JST-03 - 3,000-gallon steel tank (UST-00347-03)	T-00347-03)					
UST-04 - 3,000-E	UST-04 - 3,000-gallon steel tank (UST-00347-04)	T-00347-04)					
UST-05-3,000-g	JST-05 - 3,000-gallon steel tank (UST-00347-05)	T-00347-05)					
UST-06 - 6,000-ga	UST-06 - 6,000-gallon Fiberglass tank (UST-00347-06)	IST-00347-06)					
UST-07 - Waste Co	UST-07 - Waste Calibration Fluid (SWMU 028/070) (WST-00347-07)	(U 028/070) (W	ST-00347-07)				
UST-08 - 6,000-ga	UST-08 - 6,000-gallon Test Stand Waste (SWMU 028/071) (WST-00347-08)	(SWMU 028/07	1) (WST-00347	(80-			
UST-09 - 500-galle	UST-09 - 500-gallon Floor Trench Waste (SWMU 028/072) (WST-00347-09)	(SWMU 028/0	72) (WST-0034	(2-03)			
UST 10 - 500-galle	JST 10 - 500-gallon spent Calibration Fluid from Floor	uid from Floor	Drains (SWM)	U 028/073) (	Drains (SWMU 028/073) (WST-00347-10)		
					Hazardous		
-					Waste ID	-	
		CAS			Number		
	Regulatory	Registry	Quantity		(if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks
							2005 Closure letter closes all sites in 347
Nanhthalana		01.30.3					area.
Maphiniancino		C-07-16				Soil contaminants left in place were	Closure report: Closure Report for five
						closed under TCEQ RRS2*.	waste tanks at Building 347, dated February
							1996. OWS closed with Waste Storage
Xylenes, Total		1330-20-7				Soil contaminants left in place were	Tanks associated with building. Closed
-						closed under TCEQ RRS2*.	when tanks 1, 2, 8, 9 and 10 were closed.

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

ZONE 3							
Building 348 AST - 1,000 gallon Steel Tank (Cleaning Line (LOC-00348-02)	ing 348 AST – 1,000 gallon Steel Tank (AST-00348-01) Cleaning Line (LOC-00348-02)	8-01)					
	Regulatory	CAS Registry	Quantity				
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
	1.7.					Soil contaminants left in place were	Maximum concentration remaining in place
1,2-Dichloroethene	Dichloroethylene	540-59-0				closed under TCEQ RRS2*.	in site soils = $0.050$ milligrams/kilogram (mg/kg).
	PCF.					Soil contaminants left in place were	Maximum concentration remaining in place
Tetrachloroethene	Tetrachloroethylene	124-18-4				closed under TCEQ RRS2*.	in site soils = 0.261 milligrams/kilogram (mg/kg).
1 Mothylnonhtholone		0 61 00	i			Soil contaminants left in place were	Maximum concentration remaining in place
1-Meany mapmenarche		70-12-0				closed under TCEQ RRS2*.	in site soils = 0.461 milligrams/kilogram

<b>ZONE 3</b>							
Building 348 AST - 1,000 gallon Steet Tank (Cleaning Line (LOC-00348-02)	ing 348 AST - 1,000 gallon Steel Tank (AST-00348-01) Cleaning Line (LOC-00348-02)	(8-01)					
	Regulatory	CAS	Onsutity		Hazardous Waste ID Number		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
							(mg/kg).
2-Methylnaphthalene		91-57-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.955 milligrams/kilogram (mg/kg).
Benzyl butyl phthalate		85-68-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.110 milligrams/kilogram (mg/kg).
Bis(2- ethylhexyl)phthalate		117-81-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.230 milligrams/kilogram (mg/kg).
Ethylbenzene		100-41-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 76.8 milligrams/kilogram (mg/kg).
Fluoranthene		206-44-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.0731 milligrams/kilogram (mg/kg).
Naphthalene		91-20-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.202 milligrams/kilogram (mg/kg).
Phenanthrene		85-01-8				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.0831 milligrams/kilogram (mg/kg).
Pyrene		129-00-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.0837 milligrams/kilogram (mg/kg)
TPH (C6-C12)		TPH-1005-				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $5.020$ milligrams/kilogram (mg/kg).
ТРН (С12-С28)		TPH-1005-				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 336 milligrams/kilogram (mg/kg).
Xylenes, Total		1330-20-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 127 milligrams/kilogram (mg/kg).
*Note . TOFO Risk Reduct	tion Standard (RRS) 2.	Closure/Remed	iation to Health.	Raced Star	ndards and Crite	*Note: TOFO Risk Reduction Standard (RRS) 7. Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335 555: Under	(1) Chantor 335 555. Under

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

ZONE 3						A DOMESTIC OF THE PROPERTY OF	
Lot 349 CSA (CSA-00349-01) (SWMU No. 020/05)	349-01) (SWMU No.	020/02)					
Substance	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
Lead		7439-92-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site surface soils = 281 micrograms/kilogram (ug/kg).
Methyl Ethyl Ketone	MEK 2-Butanone	78-93-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site surface soils = 0.055 micrograms/kilogram (ug/kg).
1,2-Dichloroethylene		540-59-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $0.100$ milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

ZONE 3							
Building 351 USTs (SWMU 070/) (WST-00351-01 and WST-00351-02) Former Electroplating & Foundry (LOC-00351-01)	ng 3SI USTs (SWMU 070/) (WST-003SI-01 and WST-00 Former Electroplating & Foundry (LOC-003SI-01)	d WST-00351-0	92)				
Substance	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/bounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
Arsenic		7440-38-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 31 milligrams/kilogram (mg/kg). SPLP = 0.0196 mg/kg.
Barium		7440-39-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $138$ milligrams/kilogram (mg/kg).
Mercury		7439-97-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = <0.16 milligrams/kilogram (mg/kg).
Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = <0.25 milligrams/kilogram

Attachment 4 FOST, Former Kelly AFB, Parcel 16

ZONE 3							
Building 351 USTs (SWMU 070) Former Electropla	ng 351 USTs (SWMU 070/) (WST-00351-01 and WST-00351-02) Former Electroplating & Foundry (LOC-00351-01)	d WST-00351-t	12)	THE RESERVE OF THE PARTY OF THE			
	Regulatory	CAS	Ouantity		Hazardous Waste ID Number (if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
							(mg/kg).
Silver		7440-22-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = <0.25 milligrams/kilogram (mg/kg).
Total Petroleum Hydrocarbons		ţ				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 7,360 milligrams/kilogram (mg/kg). SPLP = $<1.0$
Methyl Ethyl Ketone	MEK 2-Butanone	78-93-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.70 milligrams/kilogram (mg/kg).
Tetrachlorethene	PCE; Tetrachloroethylene	124-18-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.180 milligrams/kilogram (mg/kg). SPLP = <0.005 mg/kg
Benzene		71-43-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $0.075$ milligrams/kilogram (mg/kg).
Toluene	Methyl-benzene	108-88-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $1.10$ milligrams/kilogram (mg/kg).
Ethylbenzene		100-41-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $0.88$ milligrams/kilogram (mg/kg).
Xylenes, Total		1330-20-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $5.7$ milligrams/kilogram (mg/kg).
Naphthalene		91-20-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 4.7 milligrams/kilogram (mg/kg). Concentration does not exceed RRS2.
2-Methynaphthalene		91-57-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $2.6$ milligrams/kilogram (mg/kg).
Acetone		67-64-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.120 milligrams/kilogram (mg/kg).
Copper		7440-50-8				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 99 milligrams/kilogram
				12			

FOST, Former Kelly AFB, Parcel 16
Attachment 4

Former Electroplan	Former Electroplating & Foundry (LOC-00351-01)	0351-01)					
		345			Hazardous Waste ID		
	Regulatory	Registry	Quantity		(if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
							(mg/kg).
*Note: TCEQ Risk Reduct	tion Standard (RRS) 2:	Closure/Remedi	ation to Health-	Based Stan	dards and Crite	*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria. 30 Texas Administrative Code (TAC) Chapter 335.555: Under	.C) Chapter 335.555: Under
TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required. ** WST-00351-01 and WST-00351-02) – Deed recordation dated 30 September 2004	re care, engineering, or i ST-00351-02) – Deed re	institutional con cordation dated	trol measures are re- 30 September 2004	e required.			
LOC-00351-01 - Deed	LOC-00351-01 - Deed recordation dated 20 December 1995	ecember 1995					
ZONE 3							
Building 352 OWS (OWS-000352-01)	2-01)				i		
		i	i				
		CAS			Hazardous Waste ID Number		
Substance	Kegulatory Synonym(s)	Registry	Quantity kg/pounds	Date	(II applicable)	Response	Remarks**
Arsenic		7440-38-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 8.01 milligrams/kilogram (mg/kg). <sup>a</sup>
Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 6.6 milligrams/kilogram (mg/kg). SPLP = ND
Trans-1,2- Dichlorethene		156-60-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 13 milligrams/kilogram (mg/kg).
*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Star TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.  ** OWS-000352-01 – Deed recordation dated 20 February 2004  Final Closure Report, Closure of SWMU's at Buildings 331, 352, 360, 365, 375, 385, 645  LTL >RRS2, therefore the UTL is the cleanup criteria	tion Standard (RRS) 2: tre care, engineering, or is decordation dated 20 Flosure of SWMU's at B to UTL is the cleanup critical.	Closure/Remedi institutional con Jebruary 2004 aildings 331. 33 iteria	ation to Health- trol measures ar \$2, 360, 365, 37,	Based Stan e required. 5, 385, 645	dards and Crite , 655. 3768. Ab	*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.  ** OWS-000352-01 – Deed recordation dated 20 February 2004  Final Closure Report, Closure of SWMU's at Buildings 331, 352, 360, 365, 375, 385, 645, 655, 3768, AND 10998, Former Kelly Air Force Base, Texas, dated April 2003  ** UTL >RRS2, therefore the UTL is the cleanup criteria	.C) Chapter 335.555: Under c, Texas, dated April 2003

USTs (SWMU 070/--) (WST-00351-01 and WST-00351-02)

Building 351

ZONE 3

\*\* OWS-000352-01 – Deed recordation dated 20 February 2004 Final Closure Report, Closure of SWMU's at Buildings 331, 352, 360

<sup>&</sup>lt;sup>a</sup> UTL >RRS2, therefore the UTL is the cleanup criteria

Former Kelly AFB, Parcel 16	Attachment 4
FOST, F	

LONE 3							
Building 360 OWS, Interceptor (OWS-000360-01)	ceptor (OWS-000360-0	(1)					
Substance	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
Arsenic		7440-38-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 9.8 milligrams/kilogram (mg/kg). <sup>a</sup>
Nickel		7440-02-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 33 milligrams/kilogram (mg/kg).
Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 8.9 milligrams/kilogram (mg/kg). SPLP = ND
Silver		7440-22-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 4.84 milligrams/kilogram (mg/kg).
*Note · TCEO Risk Reduct	ion Standard (RRS) 2.	Closure/Remed	liation to Health.	-Based Star	idards and Crite	*Note: TCEO Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria 30 Texas Administrative Code (TAC) Chanter 335 555. Under	C) Chanter 335 555. Under

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* Deed recordation dated 20 February 2004

Final Closure Report, Closure of SWMU's at Buildings 331, 352, 360, 365, 375, 385, 645, 655, 3768, AND 10998, Former Kelly Air Force Base, Texas, dated April 2003

\*\* UTL >RRS2, therefore the UTL is the cleanup criteria

<b>ZONE</b> 3							
Building 362 Container Storage A1	ding 362 Container Storage Area (CSA) (SWMU 021/) (CSA-00362-01) including NOR Unit No. 02	/) (CSA-003t	(2-01) including	NOR Uni	t No. 02		
Building 365 CSA-00365-01 (Outside)	itside)						
OCS-DEFUELIN	J AKEA				Hazardous		
		CAS			Waste ID Number		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
Tetrachloroethene	PCE; Tetrachloroethylene	124-18-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.140 milligrams/kilogram (mg/kg).
Trichloroethene	TCE; Trichloroethylene	79-01-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.053 milligrams/kilogram (mg/kg).
1,2-Dichloroethene	1,2-DCE	107-06-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $0.051$ milligrams/kilogram (mg/kg).
Acetone		67-64-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $0.140$ milligrams/kilogram (mg/kg).
Lead		7439-92-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $530$ milligrams/kilogram (mg/kg).
Cadmium		7440-43-9				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 32 milligrams/kilogram (mg/kg).
Beryllium		7440-41-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 58 milligrams/kilogram (mg/kg).
Barium		7440-39-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 1,200 milligrams/kilogram (mg/kg).
Antimony		7440-36-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 19 milligrams/kilogram (mg/kg).
Chromium		7440-47-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 660 milligrams/kilogram (mg/kg).
Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 24 milligrams/kilogram (mg/kg).

<b>ZONE</b> 3							
Building 362 Container Storage A	thing 362 Container Storage Area (CSA) (SWMU 021/) (CSA-00362-01) including NOR Unit No. 02	I/) (CSA-003	62-01) includin	ig NOR Uni	t No. 02		
Building 365	-						
CSA-00365-01 (Outside)	utside)						
COS-DEL CELLIN	OARCA						
					Hazardous Waste ID		
		CAS	-		Number		
	Regulatory	Registry	Quantity		(if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
						Coil contominants of in alone second	Maximum concentration remaining in place
2-methylnaphthalene		91-24-6				closed under TCEO RRS2*	in site soils = 13 milligrams/kilogram
							(mg/kg).
,						Soil contaminants left in place were	Maximum concentration remaining in place
Naphthalene		91-20-3				closed under TCEQ RRS2*.	in site soils = $6.6$ milligrams/kilogram

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

ZONE 3							
Building 365 CSA-00365 Paint Chip Separato Oil Water Separato Building 365 OWS,	ing 365 CSA-00365 Paint Chip Separator (SW of Building 365) (OCS-00365-01) Oil Water Separator (OWS), Berman Road (OWS-00365-02) Building 365 OWS, Boeing Area (OWS-000365-01)	) (OCS-00365- 1 (OWS-00365- 0365-01)	91)				
		CAS			Hazardous Waste ID Number		
Substance	Regulatory Synonym(s)	Registry Number	Quantity kg/pounds	Date	(if applicable)	Response	Remarks**
Toluene	Methyl-benzene	108-88-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = <0.007 milligrams/kilogram (mg/kg).
Phenol		108-95-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = 83 milligrams/kilogram (mg/kg).
Bis(2- ethylhexyl)phthalate		117-81-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = 10 milligrams/kilogram (mg/kg).
Lead		7439-92-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = 127 milligrams/kilogram (mg/kg).

FOST, Former Kelly AFB, Parcel 16
Attachment 4

Former Kelly AFB, Parcel 16	Attachment 4
FOST, For	

Building 365   DCS_40956	ZONE 3							
Hazardous   Hazardous	Building 365 CSA-00365	And the state of t				f 1		
Regulatory Synonym(s)     CAS Pegistry Quantity (if Synonym(s))     Hazardous Number (if Aumber Agpounds)     Hazardous Date applicable)     Hazardous Number (if Aumber Date applicable)     Response       7440-38-2     Soil contaminants left in place were closed under TCEQ RRS2*.     Soil contaminants left in place were closed under TCEQ RRS2*.       PCE: Tetrachlorocthylene 111-44-4     Soil contaminants left in place were closed under TCEQ RRS2*.     Soil contaminants left in place were closed under TCEQ RRS2*.       85-68-7     Soil contaminants left in place were closed under TCEQ RRS2*.     Soil contaminants left in place were closed under TCEQ RRS2*.       91-57-6     Soil contaminants left in place were closed under TCEQ RRS2*.     Soil contaminants left in place were closed under TCEQ RRS2*.       206-44-0     Soil contaminants left in place were closed under TCEQ RRS2*.     Soil contaminants left in place were closed under TCEQ RRS2*.       206-44-0     Soil contaminants left in place were closed under TCEQ RRS2*.     Soil contaminants left in place were closed under TCEQ RRS2*.	Paint Chip Separa Oil Water Separate Building 365 OWS	tor (SW of Building 365 or (OWS), Berman Road ', Boeing Area (OWS-06	) (OCS-00365- 1 (OWS-00365- 10365-01)	01) 02)				
Regulatory Synonym(s)         Registry Number (if Synonym(s)         Number Ag/pounds         Opanity Date Applicable         (if Synonym(s)         Number Applicable         Number Applicable         (if Synonym(s)         Number Applicable         (if Soli contaminants left in place were closed under TCEQ RRS2*.           PCE: Tetrachlorochylene Tetrachlorochylene Tetrachlorochylene Soli contaminants left in place were closed under TCEQ RRS2*.         Soli contaminants left in place were closed under TCEQ RRS2*.         Soli contaminants left in place were closed under TCEQ RRS2*.           206-44-0         Soli contaminants left in place were closed under TCEQ RRS2*.         Soli contaminants left in place were closed under TCEQ RRS2*.           129-00-0         Soli contaminants left in place were closed under TCEQ RRS2*.         Soli contaminants left in place were closed under TCEQ RRS2*.           129-00-0         Soli contaminants left in place were closed under TCEQ RRS2*.         Soli contaminants left in place were closed under TCEQ RRS2*.						Hazardous Waste ID		
Synonym(s)     Number Regions     Quality Repounds       Synonym(s)     Number Regional     Soil contaminants left in place were closed under TCEQ RRS2*.       PCE;     Soil contaminants left in place were closed under TCEQ RRS2*.       PCE;     Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.       Soil contaminants left in place were closed under TCEQ RRS2*.		Document	CAS	, the state of the		Number		
Soil contaminants left in place were closed under TCEQ RRS2*.  PCE; Tetrachloroethylene 111-44-4 Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.	Substance	Synonym(s)	Number	ke/pounds	Date	applicable)	Response	Remarks**
PCE; Tetrachloroethylene 124-18-4 Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.	Arsenic		7440-38-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 6.83 milligrams/kilogram (mg/kg).
PCE; Tetrachloroethylene  111-44-4  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.	Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 6.71 milligrams/kilogram (mg/kg).
Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.	Tetrachloroethene	PCE; Tetrachloroethylene	124-18-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = 0.018 milligrams/kilogram (mg/kg).
butyl phthalate 85-68-7 Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.	Bis(2-chloroethyl)ether		111-44-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = 1.5 milligrams/kilogram (mg/kg).
206-44-0 Soil contaminants left in place were closed under TCEQ RRS2*. Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.  Soil contaminants left in place were closed under TCEQ RRS2*.	Benzyl butyl phthalate		2-89-58				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = 9.9 milligrams/kilogram (mg/kg).
ylnaphthalene       91-57-6       Soil contaminants left in place were closed under TCEQ RRS2*.         129-00-0       Soil contaminants left in place were closed under TCEQ RRS2*.	Fluoranthene		206-44-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = 0.68 milligrams/kilogram (mg/kg).
Soil contaminants left in place were closed under TCEQ RRS2*.	2-Methylnaphthalene		91-57-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = 18 milligrams/kilogram (mg/kg).
	Pyrene		129-00-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site subsurface soils = 0.53 milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria. 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* OCS-00365-01 – Deed recordation dated 20 February 2004
OWS-00365-02 – Deed recordation dated 1 August 2003
OWS-000365-01 – Deed recordation dated 23 September 2002

ZONE 3							
Building 375 CSA (CSA-00375-0	ng 375 CSA (CSA-00375-01) (SWMU/052)		:				
Substance	Regulatory Svnonym(s)	CAS Registry Number	Quantity kg/pounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
Tetrachoroethene	PCE; Tetrachloroethylene	124-18-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 0.410 milligrams/kilogram (mg/kg).
Xylenes, Total		1330-20-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 1.8 milligrams/kilogram (mg/kg).
Chlorobenzene		108-90-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 2.56 milligrams/kilogram (mg/kg).
Ethylbenzene		100-41-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = $0.24$ milligrams/kilogram (mg/kg).
Methyl Ethyl Ketone	MEK 2-Butanone	78-93-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 0.13 milligrams/kilogram (mg/kg).
Toluene	Methyl-benzene	108-88-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 0.23 milligrams/kilogram (mg/kg).
Acetone		67-64-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.2 milligrams/kilogram (mg/kg).
1,2-Dichloroethene	1,2-DCE	540-59-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 0.006 milligrams/kilogram (mg/kg).
Benzene		71-43-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.006 milligrams/kilogram (mg/kg).
Trichloroethene	TCE; Trichloroethylene	79-01-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.2 milligrams/kilogram (mg/kg).
Vinyl Chloride		75-01-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.023 milligrams/kilogram (mg/kg).
Chromium		7440-47-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 334 milligrams/kilogram (mg/kg). SPLP = 0.005 mg/kg

The second secon							
Building 375 CSA (CSA-00375-01) (SWMU/052)	I) (SWMU —/052)						
		CAS			Hazardous Waste ID Number		
Substance	Regulatory Synonym(s)	e tr	Quantity kg/pounds	Date	(if applicable)	Response	Remarks**
Cadmium		7440-43-9				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 2.5 milligrams/kilogram (mg/kg).
Barium		7440-39-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 252 milligrams/kilogram (mg/kg). <sup>a</sup>
2-Methylnaphthalene		91-57-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 96 milligrams/kilogram (mg/kg).
Di-n-butylphthalate		206-44-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 0.513 milligrams/kilogram (mg/kg).
Naphthalene		91-20-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 8 milligrams/kilogram (mg/kg).
Bis(2- ethylhexyl)phthalate		117-81-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 3.3 milligrams/kilogram (mg/kg). <sup>a</sup>

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* Major contaminants of concern based on Zone 3 Six Sites Soil Revised Closure Report, Former Kelly AFB, Texas, dated August 2006.

\*\* Concentrations do not exceed the calculated GWP based on the SAM.

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Building 375							
OWS (SWMU —/I	OWS (SWMU/107) (OWS-000375-01)						
					Hazardous Waste ID		
	Regulatory	CAS Registry	Ouantity		Number (if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
Arsenic		7440-38-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 7.06 milligrams/kilogram (mg/kg). <sup>2</sup>
Barium		7440-39-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 89.9 milligrams/kilogram (mg/kg).
Cadmium		7440-43-9				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in surface soils = 0.441 milligrams/kilogram (mg/kg).
Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in subsurface soils = 454 milligrams/kilogram (mg/kg).
*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediat	ion Standard (RRS) 2:	Closure/Remed		-Based Star	idards and Crite	ion to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555. Under	C) Chapter 335,555: Under

TOBO RISE REGULCTON Standard (RRS) 2: Closure/Remediation to Health-Based Stand TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* OWS-000375-01 – Deed recordation dated 19 May 2003

\*\* UTL >RRS2, therefore the UTL is the cleanup criteria

ZONE 3							
Building 385: CSA (CSA-00385-01) (SWMU Paint Chip Separator (OCS-0 Wash Rack (WRW-0038S-01)	ing 385; CSA (CSA-00385-01) (SWMU 023/054) Paint Chip Separator (OCS-00385-01) (SWMU No/245) Wash Rack (WRW-00385-01)	VMU No/24	2)				
	Reonlatory	CAS	Ougatity		Hazardous Waste ID Number		
Substance	Synonym(s)		kg/pounds	Date	applicable)	Response	Remarks
Arsenic		~				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 16.6 milligrams/kilogram (mg/kg). <sup>3</sup>
Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 4.83 milligrams/kilogram (mg/kg).
1,1,1-Trichloroethane		71-55-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.643 milligrams/kilogram (mg/kg).
1,1-Dichloroethane		75-34-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.00785 milligrams/kilogram (mg/kg).
1,2-Dichlorobenzene		95-50-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 4.55 milligrams/kilogram (mg/kg).
1,3-Dichlorbenzene		541-73-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 1.6 milligrams/kilogram (mg/kg).
1,4-Dichlorobenzene		106-46-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 1.5 milligrams/kilogram (mg/kg).
2,4-Dichlorophenol	-	120-83-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.48 milligrams/kilogram (mg/kg).
2,4-Dimethylphenol		105-67-9				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.55 milligrams/kilogram (mg/kg).
Methyl Ethyl Ketone	MEK 2-Butanone	78-93-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.449 milligrams/kilogram (mg/kg).
2-Methylnaphthalene		91-57-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 783 milligrams/kilogram (mg/kg).
4-Methyl-2-Pentanone		108-11-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.101 milligrams/kilogram (mg/kg).
Acenaphthene		83-32-9				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.54 milligrams/kilogram (mg/kg).
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FOST, Former Kelly AFB, Parcel 16 Attachment 4

ZONE 3							
Buitding 385: CSA (CSA-00385-01) (SWML Paint Chip Separator (OCS-0 Wash Rack (WRW-00385-01)	ng 385; CSA (CSA-00385-01) (SWMU 023/054) Paint Chip Separator (OCS-00385-01) (SWMU No/245) Wash Rack (WRW-00385-01)	VMU No/24	2)				
					Hazardous Waste ID		
Substance	Regulatory	CAS Registry Number	Quantity Larlmounds 1	46	Number (if	Decreases	Damorke
Acetone		67-64-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 1.74 milligrams/kilogram (mo/kc)
Bis(2-ethylhexyl)phthalate		117-81-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 1.4 milligrams/kilogram (mg/kg).
Cadmium		7440-43-9				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 1.1 milligrams/kilogram (mg/kg).
Chlorobenzene		108-90-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.0949 milligrams/kilogram (mg/kg).
cis-1,2-Dichloroethene		156-59-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.069 milligrams/kilogram (mg/kg).
Di-n-butylphthalate		84-74-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.354 milligrams/kilogram (mg/kg).
Ethylbenzene		100-41-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.024 milligrams/kilogram (mg/kg).
Hexachloroethane		67-72-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 1.4 milligrams/kilogram (mg/kg).
Isophorone		78-59-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.73 milligrams/kilogram (mg/kg).
m-,p-Xylene						Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.00744 milligrams/kilogram (mg/kg).
Methylene Chloride	Dichloromethane	75-09-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 0.01 milligrams/kilogram (mg/kg).
Naphthalene		91-20-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 5.4 milligrams/kilogram (mg/kg).
N-nitrosodi-n- proylamine		621-64-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in soils = 1.9 milligrams/kilogram (mg/kg).

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Former Kelly AFB, Parcel 16	Attachment 4
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85; (CSA-00385-01 t Chip Separatoi h Rack (WRW-0	(SWMU 023/054) (OCS-00385-01) (SW	VMU No/24	(5)				
CSA (CSA-00385-01) Paint Chip Separator (Wash Rack (WRW-00.	(SWMU 023/054) (OCS-00385-01) (SW	VMU No/24	<u>(2</u>				
Paint Chip Separator (WRW-00.	(OCS-00385-01) (SH	VMU No/24	(2)				
	383-01)		<i>(</i>				
					Hazardous Waste ID		
		CAS			Number		
Substance	Regulatory Synonym(s)	Registry	Quantity ke/nounds	Date	(if	Resnonse	Remarks
						Soil contaminants left in place were	Maximum concentration remaining in place
o-xylene		95-47-6				closed under TCEQ RRS2*.	in soils = 3.46 milligrams/kilogram
							(mg/kg).
						Soil contaminants left in place were	Maximum concentration remaining in place
Phenol		108-95-2				closed under TCEQ RRS2*.	in soils = 0.285 milligrams/kilogram
							(mg/kg).
						Soil contaminants left in place were	Maximum concentration remaining in place
Toluene	Methyl-benzene	108-88-3				closed under TCEQ RRS2*.	in soils = 0.051 milligrams/kilogram
							(mg/kg).
						Soil contaminants left in place were	Maximum concentration remaining in place
1,2-Dichloroethylene 1,	1,2-DCE, Total	107-06-2				closed under TCEQ RRS2*.	in soils = 0.31 milligrams/kilogram
							(mg/kg).
Ē	TCE.					Soil contaminants left in place were	Maximum concentration remaining in place
Trichloroethene	Trichloroethylene	79-01-6			•	closed under TCEQ RRS2*.	in soils = 0.0097 milligrams/kilogram
	i cinorocuiyicii c						(mg/kg).
						Soil contaminants left in place were	Maximum concentration remaining in place
Vinyl Chloride		75-01-4				closed under TCEQ RRS2*.	in soils = 0.041 milligrams/kilogram
							(mg/kg).
						Soil contaminants left in place were	Maximum concentration remaining in place
Xylenes, Total		1330-20-7				closed under TCEQ RRS2*.	in soils = 0.15 milligrams/kilogram
							(mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* OCS-00385-01 – Deed recordation dated 20 January 2004

CSA-00385-01 – Deed recordation dated 23 July 2007

WRW-00385-0 – Deed recordation dated 23 July 2007

\*\* UTL >RRS2, therefore the UTL is the cleanup criteria

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ZONE 3							
Building 424 CSA (CSA-00424-01)(SWMU No. 018)(NOI	1-00424-01)(SWML	7 No. 018)(NO	JR No. 31750)				
		CAS			Hazardous Waste ID Number		
	Regulatory	Registry	Quantity		(if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable) Response	Response	Remarks**
Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 8.12 milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria. 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* Deed recordation dated 12 April 2004

ZONE 3							
Building 10998 OWS (OWS-10998-01)	(10-86601-S						
					Hazardous Waste ID		
	Regulatory	CAS	Quantity		Number (if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable) Response	Response	Remarks**
Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 5.88 milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* Deed recordation dated 20 February 2004

ZONE 3							
S-4 Area IRP-ST006-01 (Site Building 367 Under	rea IRP-ST006-01 (Site ST006, Fuel Spill Area S-4)(SWMU/AOC-C) Building 367 Underground Storage Tanks (UST-367-11069 & UST-367-11070) Building 371 Underground Storage Tanks (UST-371-10979, UST-371-1098, US	a S-4)(SWMU - (UST-367-110) (UST-371-109	/AOC-C) 69 & UST-367-1 79, UST-371-109	1070) 98. UST-3	T2/1 .08601-17	rea IRP-ST006-01 (Site ST006, Fuel Spill Area S-4)(SWMU/AOC-C) Building 367 Underground Storage Tanks (UST-367-1106) & UST-367-11070) Building 371 Underground Storage Tanks (UST-371-10979, UST-371-1098), UST-371-1098), UST-371-10982, UST-371-10983,	.10983. UST-371-10984)
Substance	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
Antimony		7440-36-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 32.80 milligrams/kilogram (mg/kg).
Arsenic		7440-38-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 25.30 milligrams/kilogram (mg/kg).
Barium		7440-39-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 238 milligrams/kilogram (mg/kg).
Beryllium		7440-41-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 4.5 milligrams/kilogram (mg/kg).
Cadmium		7440-43-9				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 34.60 milligrams/kilogram (mg/kg).
Chromium		7440-47-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 57.60 milligrams/kilogram (mg/kg).
Lead		7439-92-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 976 milligrams/kilogram (mg/kg).
Manganese		7439-96-5				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 723 milligrams/kilogram (mg/kg).
Mercury		7439-97-6	11/4			Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.50 milligrams/kilogram (mg/kg).
Nickel		7440-02-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 47 milligrams/kilogram (mg/kg).
Thallium		7791-12-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.72 milligrams/kilogram (mg/kg).
Benzene		71-43-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.54 milligrams/kilogram (mg/kg).
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ZONE 3							
S-4 Area	in ear town of the second seco	an arms with a confidence of the designation of the control of the	A THE RESIDENCE WHEN THE PROPERTY OF THE PROPE				
IRP-ST006-01 (Site	IRP-ST006-01 (Site ST006, Fuel Spill Area S-4)(SWMU/AOC-C)	a S-4)(SWMU	/40C-C)				
Building 367 Under	Building 367 Underground Storage Tanks (UST-367-11069	011-367-110	(02011-367-11070)	(0/011)			
Building 371 Under	ground Storage Tanks	(UST-371-109	79, UST-371-16	998, UST-37	71-10980, UST	Building 371 Underground Storage Tanks (UST-371-10979, UST-371-1098, UST-371-10980, UST-371-10981, UST-371-10983, UST-371-10984)	1-10983, UST-371-10984)
		CAS			Hazardous Waste ID		
	Regulatory	Registry	Quantity		(if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks**
Benzo(a)anthracene		56-55-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.36 milligrams/kilogram (mg/kg).
Benzo(b)fluoranthene		205-99-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.39 milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* IRP-ST006-01 – Deed recordation dated 18 July 2001

UST-371-1098, UST-371-1098, UST-371-1098, UST-371-10980, UST-371-10981, UST-371-10983, UST-371-10983, UST-371-10984 are located within the footprint of the Site S-4.

ZONE 3							
IRP-SS0040-01 (aka Site MP-1)	te MP-1)						
Substance	Regulatory Synonym(s)	CAS Registry Number	Quantity ke/pounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
1,1-Dichloroethene		75-35-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.0016 milligrams/kilogram (mg/kg).
1,2-Dichloroethene, Total	1,2-DCE, Total	107-06-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.02 milligrams/kilogram (mg/kg).
Acetone		67-64-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.24 milligrams/kilogram (mg/kg).
Chlorobenzene		108-90-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.00086 milligrams/kilogram (mg/kg).
Carbon Disulfide		75-15-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = $0.008$ milligrams/kilogram (mg/kg).
cis-1,2-Dichloroethene		156-59-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.2 milligrams/kilogram (mg/kg).
trans-1,2-Dichloroethene		156-60-5				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.0022 milligrams/kilogram (mg/kg).
Chloroform		67-66-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.00098 milligrams/kilogram (mg/kg).
Ethylbenzene		100-41-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils =0.00099 milligrams/kilogram (mg/kg).
Methyl Ethyl Ketone	MEK 2-Butanone	78-93-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.056 milligrams/kilogram (mg/kg).
Tetrachloroethylene	PCE	127-18-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.46 milligrams/kilogram (mg/kg).
Xylenes, Total		1330-20-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.0025 milligrams/kilogram (mg/kg).

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ZONE 3							
IRP-SS0040-01 (aka Site MP-1)		A MARIE TO THE PROPERTY OF THE	ARTON COMMENTS CONTINUED MATERIAL CONTINUES AND				
		CAS			Hazardous Waste ID Number		
Substance	Regulatory Synonym(s)	Registry Number	Quantity kg/pounds	Date	(if applicable)	Response	Remarks**
Trichloroethene	TCE; Trichloroethylenc	9-10-62				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.103 milligrams/kilogram (mg/kg).
Vinyl Chloride		75-01-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.0059 milligrams/kilogram (mg/kg).

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

\*\* Major contaminants of concern based on Corrective Measures Completion Report for the Remediation of Source Contamination at IRP Site SS040, Former Kelly Air Force Base, Texas, Appendix J, dated December 2009.

ZONE 3							
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Substance	Regulatory Synonymis)	CAS Registry Number	Quantity kg/pounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
Fluorene		206-44-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.098 milligrams/kilogram (mg/kg).
Hexachloroethane		67-72-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.00042 milligrams/kilogram (mg/kg).
Isophorone		78-59-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.84 milligrams/kilogram (mg/kg).
Lead		7439-92-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 35 milligrams/kilogram (mg/kg).
Manganese		7439-96-5				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 613 milligrams/kilogram (mg/kg).
Methyl Ethyl Ketone	MEK 2-Butanone	78-93-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.099 milligrams/kilogram (mg/kg).
Methylene Chloride		75-09-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.11 milligrams/kilogram (mg/kg).
Naphthanlene		91-20-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 17 milligrams/kilogram (mg/kg).
Nickel		7440-02-0				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 21 milligrams/kilogram (mg/kg).
n-Nitrosodi-n- propylamine		621-64-7				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.66 milligrams/kilogram (mg/kg).
n-Propylbenzene		103-65-1				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 1.2 milligrams/kilogram (mg/kg).
sec-butylbenzene		135-98-8				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.66 milligrams/kilogram (mg/kg).
Selenium		7782-49-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 24 milligrams/kilogram

TWCS							
Substance	Regulatory Symonymeter	CAS Registry	Quantity Isa/nounds	Dote	Hazardous Waste ID Number (if	Desirones	Demontest
	5, (5)	1201111	Spanned Sar	3100	(Security of the	o cuodessi	(mg/kg).
Silver		7440-22-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 3.2 milligrams/kilogram (mg/kg).
Tetrachloroethylene	PCE	127-18-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 2 milligrams/kilogram (mg/kg).
Toluene		108-88-3				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.11 milligrams/kilogram (mg/kg).
1,2-Dichloroethene, Total	1,2-DCE, Total	107-06-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.019 milligrams/kilogram (mg/kg).
Trichloroethene	TCE; Trichloroethylene	79-01-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.054 milligrams/kilogram (mg/kg).
Vanadium		7440-62-2				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 70.3 milligrams/kilogram (mg/kg).
Vinyl Chloride		75-01-4				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 0.042 milligrams/kilogram (mg/kg).
Zinc		7440-66-6				Soil contaminants left in place were closed under TCEQ RRS2*.	Maximum concentration remaining in place in site soils = 86.9 milligrams/kilogram (mg/kg).
THE PARTY OF THE P	0.0000, 1.00						

\*Note: TCEQ Risk Reduction Standard (RRS) 2: Closure/Remediation to Health-Based Standards and Criteria, 30 Texas Administrative Code (TAC) Chapter 335.555: Under TCEQ RRS2 no post-closure care, engineering, or institutional control measures are required.

## Sites Under Remediation and OPS Demonstration

ZONE 3							
Building 301 CSA-00301-01 OCS-00301-03 (S OCS-00301-04 (S OCS-00301-05 (S OCS-00301-05 (S OCS-00301-06 (S OCS-00301-06 (S) OCS-00301-06 (S)	ing 301  CSA-00301-01  CSA-00301-01  CSA-00301-02  CSS-00301-03 (Sump #1, 027/212) Managed rinse waters with heavy metals  OCS-00301-04 (Sump #2, 027/213) Managed rinse waters with cyanide  OCS-00301-05 (Sump #3, 027/214) Managed rinse waters with high chromium  OCS-00301-06 (Sump #4, 027/215) Managed floor drainage from cyanide plating area  OCS-00301-07 (Sump #5, 027/217) Managed acidic regenerating wastes from ion-exchange units  OCS-00301-09 (Sump #6, 027/218) Managed caustic regenerating wastes from ion-exchange units  OCS-00301-10 (Sump #8, 027/219) Managed miscellaneous rinse waters with heavy metals	maged rinse 1 maged rinse 1 maged rinse 1 maged floor u maged floor of naged acidic	waters with heavy metals waters with chanide waters with high chromium trainage from chrome plating area trainage from cyanide plating area regenerating wastes from ion-exch c regenerating waters with heavy m	avy meta anide gh chrom chrome, cyanide, wastes fr	waters with heavy metals waters with cyanide waters with high chromium trainage from chrome plating area trainage from cyanide plating area regenerating wastes from ion-exchang c regenerating waters with heavy metals	rge units nge units	
Substance*	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
Tetrachloroethene	PCE; Tetrachloroethylene	127-18-4				Since the demolition of Building 301 and installation of the asphalt	Part of Zone 3 RFI and CMS/CMI under 300 WMA. OPS Study for Zone 3
1,2-Dichloroethene	1,2-DCE	107-06-2				parking lot, a zero-valence iron	
Trichloroethene		79-01-6				permeable reactive barrier (PRB)	
Chromium		7440-47-3				has been installed downgradient (on the south and east sides) of the site to minimize the migration of VOC- impacted groundwater	
						impación Erodinawaior.	

<sup>\*\*</sup> Major contaminants of concern based on the Final RCRA Facility Investigation, Zone 3, dated March 2004 (Kelly AR 3501).

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ZONE 3							
Building 324	A CONTRACTOR OF THE CONTRACTOR						
LOC-00324-01 (Underground LOC-00324-02 (Bearing shop)	LOC-00324-01 (Underground Ventilation) LOC-00324-02 (Bearing shop)	on)					
LOC-00324-03 (E	LOC-00324-03 (Electroplating & Foundry)	dry)					
		CAS			Hazardous Waste ID Number		
Substance	Regulatory Synonym(s)	Registry Number	Quantity kg/pounds	Date	(if applicable)	Response	Remarks**
2-Hexanone		591-78-6					Maximum concentration remaining in place in site soils = 0.322 milligrams/kilogram (mg/kg).
Toluene		£-88-801					Maximum concentration remaining in place in site soils = 0.059 milligrams/kilogram (mg/kg).
Xylenes		1330-20-7		_			Maximum concentration remaining in place in site soils = 0.050 milligrams/kilogram (mg/kg).
1,2-Dichlorethene						7 000 C (V) 3MV7 C 9 C 7006)	Maximum concentration remaining in place in site soils = $0.020$ milligrams/kilogram (mg/kg).
Tetrachloroethene	PCE; Tetrachloroethylene	127-18-4				Zones 2 & 3 CMS (Nov 2005). Zone 2 and 3 CMS approved 2006. Over excavation at Bearing Shop in 2006. RCRA Closure Report	Maximum concentration remaining in place in site soils = 0.92 milligrams/kilogram (mg/kg). Exceeds RRS2 concentrations. The area was excavated in 2009.
Trichloroethene		79-01-6					Maximum concentration remaining in place in site soils = 0.160 milligrams/kilogram (mg/kg).
Thallium		7791-12-0					Maximum concentration remaining in place in site soils = 29 milligrams/kilogram $(mg/kg)^4$ .
Selenium		7782-49-2					Maximum concentration remaining in place in site soils = 8 milligrams/kilogram (mg/kg) <sup>a</sup> .
Silver		7440-22-4					Maximum concentration remaining in place in site soils = 7.5 milligrams/kilogram (mg/kg).

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ZONE 3							
Building 324					Additional property and the second	ALTER A STATE OF THE STATE OF T	
LOC-00324-01 (U	LOC-00324-01 (Underground Ventilation)	(uo					
LOC-00324-02 (Bearing shop) LOC-00324-03 (Electroplating	LOC-00324-02 (Bearing shop) LOC-00324-03 (Electroplating & Foundry)	dry)					
Substance	Regulatory Svnonvnís)	CAS Registry Number	Quantity ks/nounds	Date	Hazardous Waste ID Number (if	Resnonse	Remarke**
	75		t		1	Transfer of the second of the	
							Maximum concentration remaining in place in site soils = 176 milligrams/kilogram
							(mg/kg). Exceeds RRS2 concentrations.
Cadmium		7440-36-0					SAM calculations were performed and
							show that the maximum cadmium
_					•		concentration is less than the SAM value
							and, therefore, can be eliminated from
							further consideration.
							Maximum concentration remaining in place
Chromium		7440-47-3					in site soils = 152 milligrams/kilogram
							(mg/kg) <sup>a</sup> .
			-				Maximum concentration remaining in place
Copper		7440-50-8					in site soils = 357 milligrams/kilogram
							(mg/kg) <sup>a</sup> .
							Maximum concentration remaining in place
Zinc		7440-66-6					in site soils = 132 milligrams/kilogram
							(mg/kg).
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<sup>\*\*</sup>Major contaminants of concern based on Final RCRA Facility Investigation, Zone 3, dated March 2004 (Kelly AR 3501) and Final Corrective Measures Study Zones 2 and 3, November 2005 (Kelly AR 2741).

\*\*Sample passed SPLP, therefore, these COC does not exceed RRS2.

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ZONE 3							
OWS-00329-01							
Substance	Regulatory Synonym(s)	CAS Registry Number	Quantity kg/pounds	Date	Hazardous Waste ID Number (if	Response	Remarks**
Chlorobenzene		108-90-7					Maximum concentration remaining in place in site soils = 33.8 milligrams/kilogram (mg/kg).
Benzene		71-43-2					Maximum concentration remaining in place in site soils = 4.73 milligrams/kilogram (mg/kg).
Arsenic		7440-38-2			!		Maximum concentration remaining in place in site soils = 49.5 milligrams/kilogram (mg/kg).
Ethylbenzene		100-41-4					Maximum concentration remaining in place in site soils = 11.8 milligrams/kilogram (mg/kg).
2-Methylnaphthalene		91-57-6				Addressed under Zones 2 & 3 CMS. Zone 2 and 3 CMI approved 2009.	Maximum concentration remaining in place in site soils = 8.77 milligrams/kilogram (mg/kg).
Naphthalene		91-20-3				Additional investigation completed 2008 and 2009. Six new well vents will be installed in the Building 329	Maximum concentration remaining in place in site soils = 17,200 milligrams/kilogram (mg/kg).
Lead		7439-92-1				area as part of site 5-6 optimization. Closure report to be submitted to TCEQ.	Maximum concentration remaining in place in site soils = 44.6 milligrams/kilogram (mg/kg).
Chloroform		67-66-3					Maximum concentration remaining in place in site soils = 0.983 milligrams/kilogram (mg/kg).
Barium		7440-39-3					Maximum concentration remaining in place in site soils = 518 milligrams/kilogram (mg/kg).
Chromium		7440-47-3					Maximum concentration remaining in place in site soils = 38.8 milligrams/kilogram (mg/kg).
Tetrachloroethene		127-18-4					Maximum concentration remaining in place in site soils = 0.258 milligrams/kilogram (mg/kg).
* *Major contaminante of co	incern based on Final R	CRA Facility I	nviestigation 70	ate 3 date	d March 2004 (	* *Maior contaminants of concern based on Final RCRA Facility Investigation 7 one 3 dated March 2004 (Kelly AR 3501) and Final Corrective Measures Study Zones 2 and 3	Pasitres Study Zones 2 and 3

<sup>\*\*</sup>Major contaminants of concern based on Final RCRA Facility Investigation, Zone 3, dated March 2004 (Kelly AR 3501) and Final Corrective Measures Study Zones 2 and 3. November 2005 (Kelly AR 2741).

ZONE 3							
Building 348							The state of the s
OWS-00348-01							
LOC-00348-01 (C	LOC-00348-01 (Calibration Fluid Spill Site)	Site)					
					Hazardous		
					Waste ID		
<del></del>		CAS			Number		
	Regulatory	Registry	Quantity		(if		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks
						The selected remedy for the	
						Building 348 Oil/water	Under OPS Demonstration, Zone 3 300
	PCE.	-				Separator/Calibration Fluid Spill	WMA
Tetrachloroethene	Tetrachlomoethylene	124-18-4				Area includes soil vapor extraction	
-	red demonstrations and the second sec					to remove the organic mass in the	
	-					soil in the area of the former	
						oil/water separator.	

\* Major contaminants of concern based on Final Corrective Measures Study Zones 2 and 3, November 2005 (Kelly AR 2741).

ZONE 3							
IRP SS037 Groundwater Zone 3*	r Zone 3*						
	Reonlatory	CAS Registry	Ousuntity		Hazardous Waste ID Number		
Substance	Synonym(s)	Number	kg/pounds	Date	applicable)	Response	Remarks
Tetrachlorethene	PCE; Tetrachloroethylene	124-18-4				Zone 3 Groundwater addressed in the Zone 2 and 3 CMS. Zone 2	
Trichloroethene	TCE: Trichloroethylene	9-10-62				and 3 CMS and CMI approved with RCRA permit renewal in 2009.	Under OPS Demonstration for Zone 3 GW
1,2-Dichloroethene	1,2-DCE	107-06-2				Interim and final remedies in place.	
Vinyl Chloride		75-01-4					
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<sup>\*</sup> Major contaminants of concern based on Semiannual Compliance Plan Report, January through June 2008 (Kelly AR 3557)

ZONE 3							
IRP ST038 (S-8)							
	Regulatory	CAS Registry	<del></del>		Hazardous Waste ID Number (if		
Substance	Synonym(s)	Number	kg/pounds [	Date	applicable)	Response	Remarks
			-				Maximum concentration remaining in place
Cis-1,2-Dichloroethene		156-59-2					in site soils = 16 milligrams/kilogram (mg/kg).
							Maximum concentration remaining in place
Trans-1,2-Dichloroethene		156-60-5					in site soils = 16 milligrams/kilogram
							(mg/kg).
							Maximum concentration remaining in place
Benzene		71-43-2					in site soils = 3.8 milligrams/kilogram
							(mg/kg).
-							Maximum concentration remaining in place
Toluene	Methyl-benzene	108-88-3					in site soils = 160 milligrams/kilogram
							(mg/kg).
							Maximum concentration remaining in place
1,4-Dichlorobenzene		106-46-7					in site soils = 13 milligrams/kilogram
							(mg/kg).
							Maximum concentration remaining in place
1,2-Di chlorobenzene		95-50-1					in site soils = 68 milligrams/kilogram
							(mg/kg).
						After removal of the USTs from the	Maximum concentration remaining in place
Benzo(a)anthracene		56-55-3				Automated Engine Parts Cleaning	in site soils = 0.90 milligrams/kilogram
						Facility (AEPCF) the contaminated	(mg/kg).
Benzo(k)fluoranthene		207-08-9				soil was backfilled, and the TNRCC	Maximum concentration remaining in place
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IRP ST038 (S-8)						
	Regulatory	CAS Registry	Ousantify	Hazardous Waste ID Number		
Substance	Synonym(s)	Number	kg/pounds Date		Response	Remarks
					classified the site as a landfill. Closure plan for site soils approved	in site soils = 1.2 milligrams/kilogram (mg/kg).
Benzo(a)pyrene		50-32-8			February 19, 1999. CMI Workplan and Class 3 Mod for groundwater submitted December 8, 1998.	Maximum concentration remaining in place in site soils = 0.60 milligrams/kilogram (mg/kg).
Indeno(1,2,3-cd)pyrene		193-39-5			Approved 1 May 2003. Final Remedy (Biovent, Soil Vapor	Maximum concentration remaining in place in site soils = 0.43 milligrams/kilogram (mg/kg).
Beryllium		7440-41-7			Extraction, and Groundwater recovery remediation systems) in place and functioning as intended	Maximum concentration remaining in place in site soils = 5.10 milligrams/kilogram (mg/kg).
Cadmium		7440-43-9			Groundwater and NAPL recovery systems operational in February 1992 and optimized in	Maximum concentration remaining in place in site soils = 43.90 milligrams/kilogram (mg/kg).
Chromium		7440-47-3			1999, SVE/biovent systems operation in March 2001.	Maximum concentration remaining in place in site soils = 50 milligrams/kilogram (mg/kg).
Lead		7439-92-1			Source area (Site MP) excavated in 2009. Site Closed to RRS 2 April 2010.	Maximum concentration remaining in place in site soils = 366 milligrams/kilogram (mg/kg).
Nickel		7440-02-0				Maximum concentration remaining in place in site soils = 92.9 milligrams/kilogram (mg/kg).
Thallium		7791-12-0				Maximum concentration remaining in place in site soils = 0.41 milligrams/kilogram (mg/kg).
* Major contaminants of concern based on Final Closure Plan, Site S-8 Soil, Kelly AFB, Texas (Kelly AR 846), dated August 1998.	cem based on Final Clo	sure Plan, Site	S-8 Soil. Kelly AFF	3. Texas (Kelly AR 8.	16), dated August 1998.	

INVENTORY OF HAZARDOUS MATERIAL AND PETROIEDM PRODUCT STORAGE AREAS BY STAGING AREA TABLE C-1

Category ង Comments POTASSIUM FLUORIDE
POTASSIUM HYDROGEN FLUORI OTASSILM HYDROORN FLUORI BORIC ACID POTASSIUM BOROFLUORIDE POTASSIUM TETRABORATE WATER ZINC OXIDB
POTASSIUM TETRABORATE
LITHIUM
MANGANIESE
SILVER BOREC ACID
POTASSIUM FENTABORATE
NICKEL
TUNGSTEN
CHROMIUM
CORALT BORIC ACID
POTASSIUM BOROFLUORIDB Constituent Chemical Name OTASSIUM TETRABORATE KELLY AFB ENVIRONMENTAL BASELINE STUDY MUNEMBERURY **MUNEUM** ВОООФЕООО NECKEL SILICON CHROMIUM CHROMIUM CADMIUM COPPER COPPER SILVER EAS P SOLDER, LEAD-TIN ALLOY BAR THERMAL SPRAY POWDER BRAZING ALLOY, SILVER PLASMA SPRAY POWDER Description FLUX, SOLDERING BRAZINO FLUX 3433PB50TP190 343900000000 Z Ending Date (b) Beginning Date (a) SkeD S R 3 日日 888 8 8 8 日日日日 8 8 日 日日 日 目 日 8 8 8 目 8 Ħ B 8 8 Ħ 8 Ħ 日日

1	Sterio	Date (s)	1	252	Description	Chemical Name	Comments	Category
4				000000000000000000000000000000000000000	110 Feb 110 110 110 110 110 110 110 110 110 11	1		
Ŷ	-			3439000000000	SCLUER, LEAD-TRI ALLOY BAR	CAND		22
						NE.		
						ANTIMONY AND COMPOUNDS (AS S		
					WELDING POWDER	MINERALIN		
						ALTHOUGH		
						ALUMENTA		
						ALUMENUM		
						MON	,	
						MAMBARE		
						WESTER		
						NCKEL.		
						NICKET.		
						NICKEL.		
						NCKEI,		
						SULCON		
						TUNOSTEN		
						TUNOSTEN		
						TUNOSTEN		
						CARBON		
						CHROMIUM	إيوامات والمساورة والمساور	
						CHROMIUM		
						COBALT		
						COBALT	,	
						CORVET		
						COFFEE		
						Mulan		
						CRAPHITE, NATURAL		
					WELDING POWDER, METAL	ALLMENTAL		
						TUNGSTEN CARBIDB		
					WHI DING POWDER, METALLIC OVE	B ALUMINUM		
						ALUMINUM		
						WINDSHIM		
						ALUMBRUM		
						ALVENINA		
						MOR		
						NOM		
						BYNYCHIESE		
						MANCANESE		
						Neckial.		
						NCICEL.		
						NCKH.		
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Area No.	Site ID	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
+	-			343900000000	WELDING POWDER, METALLIC OVE NICKEL	1.		ည္က
						NICKBL.	And the state of t	
						NCKBL		
<u> </u>						NICKEL.		
						SILICON		
						SELICON		
						CARBON		
						CHROMIUM		
						CHROMIUM		
ļ						CHROMIUM		
						СНВОМІИМ		
						CHROMIUM		
						COBALT		
						COBALT		
						COBALT		
						COBALT		
						COPPER		
İ						сорчя		
						MDKIM		
						GRAPHITE, NATURAL		
						TUNGSTEN CARBIDE		
						TUNGSTEN CARBIDE		
						TUNGSTEN CARBIDE		
					WIRE, SPRAY GUN	ALUMINUM		
						IRON		
						NICKEL		
						NICKEL		
 						CHROMIUM		
					WIRE, SPRAY GUN, ALUMINUM	ALUMINUM		
						YTOMINOM		
						SILICON		
						CHROMIUM		
				3439P002473F	WIRE, THERMAL SPRAY	YTOMINOM		
						IRON		
						COPPER		
				3439P011819F	PLASMA SPRAY POWDER	IRON(III)OXIDE		
						MOLYBDENUM		
		-				NICKEL		
		-			,	SILICON		
						CHROMIUM		
					COBALT	COBALT		

Area No.	Sile ID	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
W 349	1			3439P049796F	WELDING POWDER, METALLIC OVE	*OX		30
3						MOLYBDENUM		
						NICKEL		
=					4	CHROMIUM		
<b>=</b>				3439P10fB-NS	WELDING POWDER	IRON(HI)OXIDE		
						ALUMINUM OXIDE		
						SILCA		
=		and the second s				TITANIUM DIOXIDE		
8				3439PS4NS-I		ALUMINUM		
=				3439PMETCO444		ALUMINUM		
						IRON		
=						MOLYBDENUM		
=						NICKEL		
111						CHROMIUM		
				3439PMETCO63		MOLYBDENUM		
				3439PSP-10075	MOLYBDENUM POWDER	MOLYBDENUM		
111				5350000000000	GRAIN, ABRASIVE, ALUM OXIDE	RON(III)OXIDE		
						ALUMINUM OXIDE		
						SILICA		
						TITANIUM DIOXIDB		
					GRAIN, ABRASIVE, SIZE 13	GLASS OXIDE CHEMICALS		
						GLASS OXIDE CHEMICALS		
						GLASS OXIDE CHEMICALS		
						GLASS OXIDE CHEMICALS		
				5350P038289F		METHYL METHACRYLATE		
				5350PO46677F	ABRASIVE GRAIN, SILICON CARB	SILICON CARBIDE		
						SELCON CARBIDE		
		_		5350P501-282J		DIAMOND POWDER		
				5350P533010X4	IUM OX	ALUMINUM OXIDE		
				5350P80HP	ABRASIVE GRAIN, GARNET	САТСІИМ ОХІДЕ		
						IRON(III)OXIDE		
						MAGNESIUM OXIDE		
		·				ALUMINUM OXIDE		
						MANGANESE OXIDE		
						SELECON DIOXIDE		
				5350PDSW20	ABRASIVE GRAIN, ALUMINUM	ROWINOXIDE		
						MAGNESTUM OXIDE		
						ALUMBNUM OXIDE		
					7	ALUMINUM OXIDE		
						Varus		
				5350PDSW80	ABRASIVE MATERIAL, ALUMINUM ALUMINUM OXIDE	ALUMINUM OXIDE		
				SASOBGETTION		DOWNER		

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3		Cachagamian	ARDACTUR MATTERIAL AT UNITED	AT TACHNIT		(1)
		3330FORT 120	_	_		¥
				SILCA		
				TITANKIM DIOXIDE		
		5350FPMC3053-31	5350PPMC3053-31 ABRASIVE GRAIN, SILICON-CARB	SILICON CARBIDE		
				SILICON CARBIDE		
		0135000000000	BATTERY, ALKALINE, 9-VOLT	POTASSIUM HYDROXIDE		
=				MANGANESB(IV)OXIDE		
=				MANGANESE(IV)OXIDE	akerde ek, de da darindek darin mengangan pendada kendada kendada kendada kendada kendada kendada kendada kend	
=				ZINC		
=				ZINC		
			BATTERY, ALKALINE, AA	POTASSIUM HYDROXIDE		
=				POTASSIUM HYDROXIDE		
				MANGANESE(IV)OXIDE		
=				MANGANESE(IV)OXIDE		
				MANGANESE(IV)OXIDE		
3				MERCURY		
=				ZINC		
				ZINC		
				ZINC		
131				ZINC CHLORIDE		
=			BATTERY, ALKALINE, C-CBLL	POTASSIUM HYDROXIDE		
				POTASSIUM HYDROXIDE		
				POTASSIUM HYDROXIDE		
=				POTASSIUM HYDROXIDE		
<b>=</b>				MANGANESE(IV)OXIDE		
=				MANGANESE(IV)OXIDE		
=				MANGANESE(IV)OXIDE		
				MANGANESE(1Y)OXIDE		
				CARBON		
111				ZINC		
n,				ZINC		
11				ZINC		
=				ZINC		
			BATTERY, ALKALINE, D-CELL	POTASSIUM HYDROXIDE		
				POTASSIUM HYDROXIDB		
				POTASSIUM HYDROXIDE		
				POTASSIUM HYDROXIDE		
3				MANGANESE(IV)OXIDE		
				MANGANESB(TV)OXIDE		
5				MANGANESE(IV)OXIDE		
=				MANGANESB(IV)OXIDE		
=				CARBON		

	<b>T</b>	T	Τ	Τ	Т	T	T	T	T	T	Т	T	7	Т	<del>-</del>	T-	Т	T	Т	T	1	Т	T	Τ-	T	T-	Т	T-	Т	Т	T	T-	_	Τ-	T	Т	$\overline{}$	_	_		Т-	T-
Category	22																																									
Comments									سيادها والمراب	The second secon																									*							
Constituent Chemical Name	ZINC	ZINC	ZINC	ZINC	THONYL CHLORIDE	MANGANESE(IV)OXIDE	ZINC	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	CARBON	ZINC	ZINC	ZINCCHLORIDE	MANGANBSE(IV)OXIDE	CARBON	ZINC	ZINCCHLORIDE	LEAD	NLL	ANTIMONY AND COMPOUNDS (AS S	ARSENIC, INORGANIC COMPOUND (	ACETONE	ACETONE	ACETONE	NITRIC ACID, AMMONIUM SALT	ETHANOL	METHANOL	DIETHYLENETRIAMINE	DIBTHYLENETRIAMINE	ISOPROPANOL	ISOPROPANOL	ISOPROPANOL	ISOPROPANOL	ISOPROPANOL	ISOPROPANOL	METHYL ETHYL KETONE	METHYL ETHYL KETONE	METHYL STHYL KETONE	METHYL BIHYL KETONE	MOLYBDENUM DISULFIDE
Description	BATTERY, ALKALINE, D. CELL				ваттеку, сптиим	BATTERY, NONRECHARGE, 9-VOLT		BATTERY, NONRECHARGEABLE	4		4		2	Z	_	BATTERY, NONRECHARGEABLE, C		Z	2	BATTERY, LEAD ACID		<b>S</b>		ACETONE, TECHNICAL A	<b>Y</b>	,	BCHNICAL	DENATURED ALCOHOL B		DIETHYLENSTRIAMINE, TECH D	_	ISOPROPYL ALCOHOL, TECHNICAL IS	SI .	31	31	<u>S1</u>	22	METHYL ETHYL KETONE, TECH	X	X	Т	MOLYBDENUM DISULFIDE, TECH M
NSN	6135000000000																			6135P8152A				0000000000189			~			-		1						•				-
Ending Date (b)																																								·		
Desc (a)																																										
Site 1D	-																																			•		•				
No.	349																																			-			1			
Area	=	=	=	=	Ξ	ш	111	21	111	Ħ	=	=	≡	=	=	₽	=	=	=	=	=	₽	≡	2	2	=	=	≡	=	=	=	=	E	=	=	=	ш	Ħ	=	≡	131	=

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NTRIC ACID, TECHNICAL   WATER	Area	2 %	Site ID	Beginning Date (a)	Ending Date (b)	NSN	Dezedatlan	Constitueni Chemical Name	Comments	Category
GETHOPHOSPHORIC ACID, TECH  SODIUM HYDROADER SOLA, 596  SODIUM HYDROADER, ACS  CARROADER,	+	576				000000000000000000000000000000000000000	METER A CITY TO THE TANK	Carried Acres		
GRTHOPHOSPHORIC ACID, TECH SODIUM HYDROXIDB, ACS SODIUM HYDROXIDB,	$\dashv$	2	7			OS ICOCOCOCOCO	NITRIC ACID, IBCHINCAL	MINICACID		22
OKTHOPHGSHORIC ACID, TECH   SODIUM RIVERCADE, ACS	=							WATER		
POTASSIUM PERMANGANATR, TEC	=						ORTHOPHOSPHORIC ACID, TECH	PHOSPHORIC ACID		
SODIUM HYDROXIDS SOLN, 598 SODIUM HYDROXIDS SOLN, 598 SODIUM HYDROXIDS SOLN, 598 SODIUM HYDROXIDS SOLN, 598 SODIUM HYDROXIDS SOLN, 598 SODIUM HYDROXIDS, ACS SODIUM HYDROXIDS, A	Ξ							PHOSPHORIC ACID		
POTASSUM PRRAAMAANATR TEC   SODIUM PICARBONATE    =	_						WATER			
SODIUM HYDROXIDE ACS   SODIUM HYDROXIDE ACS	=	-						WATER		
SORIUM HYDROXIDB 50.1A, 308 SORIUM HYDROXIDB 50.1A, 308 SORIUM HYDROXIDB, ACS 68104.585335F BLACTROLYTE, DRY 5A.175 68104052841F HYDROCHLORIC ACID, TECHNICAL 6810400000000 ACETYLENR, TECHNICAL MADGW, TECHNICAL HYDROCHLY TECHNICAL OXYGEN, TECHNICAL ARGON TECHNICAL HYDROCHLY TECHNICAL OXYGEN, TECHNICAL CARRON TECHNICAL CARRING CARD, HIGH PRESSURE CARRING CARD, HIGH PRESSURE CARRING CARD, HIGH PRESSURE CARRING CARD, OFFICAL CORROSION INHIBITOR	=	-					POTASSIUM PERMANDANATE, TEC	POTASSIUM PERMANDANATE		
SODIUM HYDROXIDB SOLN, 59%  SODIUM HYDROXIDB ACS  SODIUM HYDROXIDB ACS  SODIUM HYDROXIDB ACS  SODIUM HYDROXIDB ACS  SODIUM SILLCATE  SODIUM SILLCATE  SODIUM SILLCATE  SODIUM SILLCATE  G810PPMC 1817 SODIUM SILLCATE  G810PPMC 1817 SODIUM SILLCATE  G810PPMC 1817 SODIUM SILLCATE  ANDORN, TECHNICAL  INTROCEN, TECHNICAL  OXYOEN, TECHNICAL  CARBON REMOVING COMPOUND  CARBON REMOVING COMPOUND  CORROSSION INHIBITOR	=						SODIUM BICARBONATB	SODIUM BICARBONATE		
SODIUM HYDROXDB, ACS 6810L624972F FERCHLOROETHYLENB, TECHNICAL 6810L624972F FERCHLOROETHYLENB, TECHNICAL 6810P902941F HYDROCHLOROETHYLENB, TECHNICAL 6810P902041F HYDROCHLORIC ACD, TECHNICAL 6810P902041F HYDROCHLORIC ACD, TECHNICAL 6810P9020401F HYDROCHLORIC ACD, TECHNICAL MYDROCHLORIC ACD, TECHNICAL NITROCOBA, TECHNICAL 685000000000 ANTIFRBEZE CARBON REMOVING COMPOUND CARBON HHIBITOR CCORROSION INHIBITOR	=	<del> </del>					SODRUM HYDROXEDE SOLN, 50%	SODIUM HYDROXIDE		
SODIUM HYDROXIDE, ACS	F	-						WATER		
6810L58532P   BLECTROLYTE, DRY SALTS	=	-					SODIUM HYDROXIDE, ACS	SODIUM HYDROXIDE		
6810PGZ497ZF PERCHLOROETHYLENB, TECHNICA, 6810PGZ3841F HYDROCHLOROETHYLENB, TECHNICAL 6810PHIC.1817 SODIUM SILICATE 6810PHIC.1817 SODIUM SILICATE 6810PGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	=					6810L585532P	BLECTROLYTE, DRY SALTS	POLYHYDROXY MONOCARBOXYLC		
6810LG947ZF   PERCHLOROETHYLENE, TECHNICAL	E	-						SODIUM NITRATE		
68104032841F   FERCHLOROSTHYLENE, TECHNICAL     68104032841F   HYDROCHLORIC ACD, TECHNICAL     683000000000   ACETYLENE, TECHNICAL     HYDROCHE, TECHNICAL     HYDROCHE, TECHNICAL     HYDROCHE, TECHNICAL     HYDROCH, TECHNICAL     HYDROCH, TECHNICAL     HYDROCH, TECHNICAL     HYDROCH, TECHNICAL     HYDROCH, TECHNICAL     OXYGEN,	E							SODIUM NITRITE		
6810P92841F   HYDROCHLORIC ACID, TECHNICAL     6810PPMC,1817   SODIUM SILKCATE     683000000000   ACETYLENE, TECHNICAL     HYDROCBN, TECHNICAL     HYDROCBN, TECHNICAL     HYDROCBN, TECHNICAL     HYDROCBN, TECHNICAL     HYDROCBN, TECHNICAL     HYDROCBN, TECHNICAL     OXYGEN, TECHNICAL	=	<del> -</del>				68101.624972F	PERCHLOROBIHYLENE, TECHNICA	TETRACHLOROETHYLENE		
68106PMC-1817 SODIUM SILKCATE 683000000000 ACETYLENE, TECHNICAL. MYDROGEN, TECHNICAL. NITROGEN, TECHNICAL. OXYGEN, TECHNICAL. OXYGEN, TECHNICAL. CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CARROSICN INHIBITOR CCORROSICN INHIBITOR	=	-				6810P032841F	HYDROCHLORIC ACID, TECHNICAL	HYDROGEN CHLORIDE		
G810PPMC-1817   SODIUM SILLCATE	E	+								
6810PMC-1817   SODIUM SILLCATE	<b>=</b>	+						HI DROUGH CHLUNIDE		
G810PPMC-1817   SODIUM SILICATE   G83000000000   ACETYLENB, TECHNICAL, DISSOL	=	-						HYDROGEN CHLORIDE		
ARGCN, TECHNICAL	<b>*</b>					6810PPMC-1817	SODIUM SILICATE	SODIUM SILICATE		
ARGON, TECHNICAL	<b>E</b>					6830000000000	ACRITICENE, TECHNICAL, DISSOL	ACETYLENE		
HYDROGEN, TECHNICAL  NITROGEN, TECHNICAL  OXYGEN, TECHNICAL  683000000000 ANTHREEZE  CARBON REMOVING COMPOUND  CLEANING CMPD, HIGH PRESSURE  CLEANING CMPD, HIGH PRESSURE  CLEANING CMPD, OFTICAL	Ħ	_					ARGON, TECHNICAL	ARGON		
OXYGEN, TECHNICAL  685000000000 ANTIFREEZE  CARBON REMOVING COMPOUND  CLEANING CMPD, HIGH PRESSURE  CLEANING CMPD, HIGH PRESSURE  CLEANING CMPD, OFTICAL	Ħ	-					HYDROGEN, TECHNICAL	HYDROGEN		
685000000000 ANTIFREEZE CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CORROSION INHIBITOR	=	_					NITROGEN, TECHNICAL	NITROGEN		
683000000000 ANTIFREEZE  CARBON REMOVING COMPOUND  CARBON REMOVING COMPOUND  CLEANING CMPD, HIGH PRESSURE  CLEANING CMPD, OFTICAL  CORROSION INHIBITOR	=	-						NITROOBN		
685000000000 ANTIFREEZE CARBON REMOVING COMPOUND CARBON REMOVING COMPOUND CLEANING CMPD, HIGH PRESSURE CLEANING CMPD, OFTICAL CORROSION INHIBITOR	E						OXYGBN, TECHNICAL	OXYGEN		
CARBON REMOVING COMPOUND  CARBON REMOVING COMPOUND  CLEANING CAPD, HIGH PRESSURE  CLEANING CAPD, OFTICAL  CORROSION INHIBITOR	<b>*</b>	-						OXYGEN		
CARBON REMOVING COMPOUND  CARBON REMOVING COMPOUND  CLEANING CAPD, HIGH PRESSURE  CLEANING CAPD, OFTICAL  CORROSION INHIBITOR	=	<u> </u>				000000000000	ANTIFREZE	ETHYLENE GLYCOL		
CARBON REMOVING COMPOUND  CLEANING CAPD, HIGH PRESSURE  CLEANING CAPD, OFTICAL  CORROSION INHIBITOR	=	-						WATER		
CLEANING CAPD, HICH PRESSURE CLEANING CAPD, HICH PRESSURE CLEANING CAPD, HICH PRESSURE CLEANING CAPD, HICH PRESSURE	=	-					CARBON REMOVING COMPOUND	ETHYLENE GLYCOL MONO-N-BUTY		
CLEANING CAPD, HICH PRESSURE CLEANING CAPD, OFTICAL CORROSION INHIBITOR	=	_						DIETHYLENE GLYCOL MONOSTHYL		
CLEANING CAPD, HIGH PRESSURE CLEANING CAPD, OFTICAL CORROSION INHIBITOR	=							DIETHYLENE GLYCOL MONOBUTYL		
CLEANING CAPD, HIGH PRESSURE CLEANING CAPD, HIGH PRESSURE CLEANING CAPD, OFTICAL CORROSION INHIBITOR	=							BTHANOLAMINE		
CLEANING CMPD, HIGH PRESSURE CLEANING CMPD, OFTICAL CORROSION INHIBITOR	=	-						SODIUM SILICATE		
CLEANING CAPD, HIGH PRESSURE CLEANING CAPD, OPTICAL CORROSION INHIBITOR	=	-						WATER		
CLEANING CMPD, OPTICAL CORROSION INHIBITOR	=	_					CLEANING CMPD, HIGH PRESSURE	SODIUM METASILICATE		
CORROSION INHIBITOR	=						CLEANING CMPD, OPTICAL	BTHANOL		
CORROSION INHIBITOR	=	-						WATER		
Total Printer. Las Provinces	=	-					CORROSION INHIBITOR	SODIUM METASILICATE		
State Final Co. Last revenues	=	-						SODIUM MOLYBDATE		
CALLED TO TALLED TO THE POPULATION OF	=							SULPURIC ACID DISODIUM SALT		
Table 1 table 1 table 1 table 1	=	-						SODIUM TRIPOLYPHOSPHA.PE		
DESICCANI, ACITIVATED	=	<u> </u>					DESICCANT, ACTIVATED	BENTONITE		

Category	32																																									
Comments		And the second s																																								
Constituent Chemical Name	QUARTZ (SHO2)	ISOPROPANOL	ACETONE	ISOBUTYL ALCOHOL	METHYL ETHYL KETONE	MBTHYL ISOBUTYL KETONB	TOLURAE	ISOBUTYL ACETATE	XYLENES	NAPHTHA	HYDROTREATED MIDDLE DISTILLA	PETROLEUM DISTILLATES HYDROT	SOLVENT REFINED HEAVY NAPHTH	HYDROTREATED MIDDLE DISTRLA	CARBON DYOXIDE	PETROLEUM DISTILLATES HYDROT	HBAVY NAPTHA	STBARIC ACID	ZINC STEARATE	WATER	WATER	PETROLATUM	PARAFFIN OIL	WHITE MINERAL OIL (PETROLEUM)	STYRENE ACRYLATE COPOLYME	RON (ILIII) OXIDE	HYDROTREATED MIDDLE DISTILLA	POTASSIUM HYDROXIDE	POTASSIUM SILICATE	TETRAPOTASSIUM PYROPHOSPH	WATER	CARBON DIOXIDE	CARBON DIOXIDE	PETROLEUM SOLVENT	PETROLEUM SOLVENT	SOPROPANCE	HYDROTREATED MIDDLE DISTILLA	DISTRIATER (PETROLEUM), HYDRO	BTHANOLAMINE	N-METHYL PYRIEOLIDONE	STODDARD SOLVENT	TRIETHANOLAMINE
Description	DESICCANT, ACTIVATED	LAYOUT DYR, BLUB								*	MAGNETIC INSPECTION COMPOUN		PENETRANT KIT		PENETRANT REMOVER			SKIN PROTECTIVE COMPOUND S	2		2		8.		OSTATIC	RECT, BLACK		CLEANING CMPD, ALKA LOW TEMP P	Be-			PENETRANT REMOVER				CLEANING, BURNISHING CMPD IN	ADDITIVE, PAINT REMOVER				LINB	COOLANT FLUID, IONIC T
NSN	00000000000000																											6850P04400SF				6850P044015F				6850P044029F	6850P047090F		6850P047091P			6850P048865F
Ending Date (b)																																										
Beginning Date (a)																																										
Site 1D	1																		-																	-		·				
No.	349																																									
Study	=	=	=	=	Ξ	Ш	Ħ	=	=	E	Ш	Ħ	Ш	Ħ	181	=	E	=	<b>E</b>	=	E	=	≡	E	≡	3		=	=		=	=	=	=	=	=	E	E	111	=	=	=

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Study Bidg		Beginning	Ending	9				
	Site to	Date (a)	Date (b)	NON		Chemical Name	Comments	Category
III 349	-			6850PO48865F		DIETHANOLAMINE		20
E				5850P2002	CLEANING CMPD, LOW FOAM	DIETHYLENE OLYCOL		
=				6850P4181-L	CLEANING COMPOUND, ALKALINE	TRIETHANOLAMINE		
=						DIBTHANOLAMINE		
=						POLYHYDROXY MONOCARBOXYLC	Andrew States of the Court of t	
=						SODIUM HYDROXIDE		
=						WATER		
E				6850P63582010		STYRENB ACRYLATE COPOLYME		
=	-			48-66640589	STRIPPING COMPOUND	CAUSTIC SODA		
=				66240589	PENETRANT DEVBLOPER, DRY	ALUMINUM BENZOATE		
5						SILICA		
B				6850PE58	PENETRANT REMOVER	ETHYLENE OLYCOL		
=				6850PENSTRIPNP1	6850PENSTRIPNP1 STRIPPING COMPOUND	AMMEONIUM HYDROXIDE		
=						WATER		
E				6850PENSTRIPNP2		I.2-DIAMINOETHANB		
=	-					WATER		
=				6850FER83A	PENETRANT REMOVER, HYDROPHI	2-METHYL-2,4-PENTANEDIOL		
=				6850PFERLON	REMOVING COMPOUN	_		
=				68SOPRCC77		HYDROTREATED MIDDLE DISTILLA		
=				6850PWS-1	PRINETRANT DEVELOPER	BENZOIC ACID, SODIUM SALT		
H						ГІТНІОМ НУВКОХІВВ		
B						POLYBERY LENE GLYCOL NONYLPH		
=						CHRONGE ACID, DISODIUM SALT		
						ETHYLENEOXIDEPROPYLENBOXIDE		
=				00000000000662	ABSORBENT MATERIAL	IRON(III)OXIDE		
12						VERMICULTE		
=						SELCA		
2						TITANIUM DIOXIDE		
=					4	BTHYLENE OLYCOL MONO.N-BUTY		
=					CLEANING CMPD, SOLVENT	DIETHANOLAMINE		
=						DIETHANOLAMINE		
=						DESTRYLENE OLYCOL MONO-N-BUT		
=						BTHANOLAMINE		
≅						ETHANOLAMINE	,	
=						D-LIMONENE		
5						atricv		
H				000000000108	ENAMBL, BLACK, 17038, OLOSS	ACETONE		
111						PROPANE		
Ш						N-BUTANB		
ш						TOLUENE		
=						CL PICMENT BLACK 7		
133					RMAMET RIACK 17018 THAT	BUCAGO		

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Constituent Chemical Name	ACETONE	PROPANE	PROPANE	ISOBUTANE	ETHYLBRNZENE	N-BUTANE	N-BUTANE	TOLLUENE	TOLURNE	XYLENES	BARIUM SULFATE	LIGROIN	1,2,4-TRIMETHYL BENZENE	BTHYL BENZENB	N-BUTYL ACETATE	XYLBNBS	TITANIUM DIOXIDE	ACETONE	TOLUENE	ZINC OXIDE	ACETONE	TOLUENE	TOLUBNE	ACRIONE	PROPANE	ISOBUTANE	N-BUTANE	TOLUBNE	XYLENES	PETROLEUM SOLVENT	ACETONE	PROPANE	ISOBUTANE	N-BUTANE	TOLUENE	SOLVENT NAPHTHA PETROLEUM (M	METHYL ISOBUTYL KETONE	METHYL ISOBUTYL KETONE	TOLUENB	ISOBUTYL ACETATE	XYLENES	XYLENES
Description	ENAMEL, BLACK, 17038, FLAT												ENAMEL, BLUE, 15177, CLOSS					BNAMEL, OL DRAB, 24084, SEMI			ENAMEL, RED, 11136			BNAMBL, WHITE, 17875, GLOSS			4		Š.		BNAMBL, WHITE, 37875, FLAT					_	BPOXY PRIMER COATING, YELLOW IN		1	1	×	×
NSN	0000000000108															,																				,				,		
Ending Date (b)																																										
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Arta No.	Ste 10	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
╄	_			8010000000000	BPOXY PRIMER COATING, YELLOW	STRONTIUM CHROMATE		ည္က
+	-							
	-					TALC		
						OUARTZ (SIO2)		
=						BISPHENOLA, POLYMER WITH EPIC		
=						POLYAMIDE RESIN		
=					LACQUER, BLACK, 37038, PLAT	ACETONB		
8						I-BUTANOL		
8						PROPANE		
=						METHYL ETHYL KETONB		
=						TOLLIENE		
=						2-BUTOXYETHANOL ACETATE		
E						DIMETHYL BTHER		
						XYLENES		
=						METHOXYPROPANOL ACETATE		
=					LACQUER, WHITE, 17875, GLOSS	ACETONE		
8						N-BUTANE		
m					-	TOLURAE		
=					LACQUER, YELLOW, 13655, OLOS	TITANIUM DIOXIDE		
=					PAINT, ALUMINUM, TOUCH UP	ALUMINUM		
=					PAINT, HEAT RESIST, ALUMINUM	SOLVENT NAPHTHA PETROLBUM (M		
B					PAINT, HEAT RESIST, GRAY	I-BUTANOL		
Ħ						METHYL BOBUTYL KETONE		
=						CYCLOHEXANONE		
=						N-BUTYL ACETATE		
3						XYLENRS		
=					POLY COAT, GRAY, 36270	METHYL ETHYL KETONE		
3						ETHYLBENZENE		
3						ISOBUTYL ACETATE		
=						ETHYLENE GLYCOL MONOETHYL E		
3						N-AMYL ACETATE		
=						XYLANBS		
=						XYLENES		
ш					POLY COAT, WHITE, 17925, GL	METHYL ETHYL KETONE		
=						METHYL BTKYL KBTONE		
=						BITITYLBUNZBNE		
-						METHYL ISOBUTYL KETONE		
=					٠	2-HBPTANONB		
. 3						N-BUTYL ACETATE		
=						N-BUTYL ACETATE		
=						XYLENES		
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Constituent Chemical Nume	HEXANETHYLENEDISOCYANATE P	POLYESTER RESIN	ISOPROPANOL	TOLUBNE	CHROMIUM	ZINC	PETROLEUM SOLVENT	METHYL BTHYL KETONE	TOLUBUE	N-BUTYL ACRIATE	XYLENES	HEXYL ACETATE MIXED ISOME	PETROLEUM SOLVENT	CIO-CI3 ISOPARAFFINS	I-BUTANOL	DI-N-BUTYL PHTHALATE	TOLUENE	ISOBUTYL ACETATB	ETHYLENE GLYCOL MONOETHYL E	N-BUTYL ACETATE	BENZYL ALCOHOL	ALUMINUM	PHOSPHATE/CHROMATE SOLUTION	ETHANOLAMINE	2-MERCAPTOBENZOTHIAZ/ALE	N-METHYLPYRROLIDONE	HYDROTREATED MIDDLE DISTILLA	METHANOL	DICHLOROMETHANE	BENZYL ALCOHOL	AMMONIUM HYDROXIDE	WATER	SODRUM PETROLEUM SULFONATE	METHYL ETHYL KETONE	TETRAHYDROFURAN	DICHLOROMETHANE	DICHLOROMETHANE	TOLURNE	MOLYBDENUM DISULFIDE	MOLYBDENUM DISULFIDE	LEAD(II) OXIDE	SILVER
Description	POLY COAT, WHITE, 17925, OL		PRIMER COATING					THINNER, ALIPHATIC					THINNER, PAINT		THINNER, PAINT PRODUCTS						ADDITIVE, SOLVENT	COATING CMPD, ALUMINUM		PAINT REMOVER, HOT TANK				REMOVER, PAINT					-	PRIMER, CPVC		ANTISEIZE COMPOUND						
NSN	8010000000000																					BOIDPO4790IF		1.8995d0108				BOLOPSB73NC						8010P66463111		8030000000000						
Ending Date (b)																																										
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Area No.	Site 1D	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
+	+			OUVOUDDOUGH	ANTERIZE COMPOUND	CRAPHITH NATIONAL		30
+	•			Announce of the second				!
=						ORAPHITE, NATURAL		
=						PETROLATUM		
=						HYDROTREATED HEAVY PARAFFINI		
=						SOLVENT NAPHTHA, LIGHT AROMA		
=					CORROSION PREVENTIVE CMPD	BTHYLENB OLYCOL MONO-N-BUTY		
=						CHROMIC HYDROXIDE		
=						CHROMIUM TRIOXIDE		
=						ALUMINUM		
=						PHOSPHORIC ACID		
=					RELEASE AGENT	1-METHOXY-2-PROPANOL		
=						TOLUBNE		
=						PETROLEUM SOLVENT		
3					RESIN COATING, THERMAL	METHYL ISOBUTYL KETONE		
=						N-BUTYL ACETATE		
=						XYLENES		
=						TITANIUM DIOXIDE		
=						SILICA		
=					SEALING COMPOUND	OLYCEROL.		
=						ISOPROPANOL		
=						ISOPROPANOL		
=						ACETONE		
=						DICHLOROMETHANE		
=						METHYL ETHYL KETONE		\
=						BTHYLBNB OLYCOL		
=						METHYL ISOBUTYL KETONE		
=						PHOSPHORIC ACID		
=						GRAPHITE, NATURAL		
=						CASTOR OIL		
8						TALC		
_						POLYVINYLBUTYRAL		
=				8030P041596P	ANTIGALLING COMPOUND	ETHYLBENZENE		
=						TOLUBNE		
=						ANTIMONY TRIOXIDE		
=						MOLYBDENUM DISULFIDE		
=						XYLBNES		
=				8030PPC10	CORROSION PREVENTIVE CMPD	WATER		
=				8040000000000	ADHESIVE	DIBTHYLENETRIAMINE		
≡						TALC		
					ADHESIVE, RESIN, SYNTHETIC	BESPHENOL A, POLYMER WITH EPIC		
=					ADHESIVE, RUBBER, SYNTHETIC	TRIMETHOXYMETHYLSILANE		

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Category	32																																									
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Chemical Name	ISOROPANOL.	ACETONE	TOCLIENE	ВОМИВОХЕВ	BODOCHINONI	METHYLTRIACETOXYSILANB	METHYLTRIACETOXYSE AND	DHYDROXYPOLYDIMETHYLSILO	DHRYDROXYPOLYDIMETHYLSILO	4-MBTHYL-2-PENTANOL	SILICA	DIMETHYLSILOXANES AND SILICON	DIHYDROXYPOLYDIMETHYLSILO	TOLUBNE	TOLUBNB	PETROLEUM SOLVENT	PHENOL	TITAMIUM DIOXIDE	CYCLOHEXANONE	THTRAHYDROFURAN	MICA	POLYALPHA OLB FINS	DIISOOCITYL ADIPATE	Discobecyl Adirate	I-BUTYLPHENYL DIPHENYL PHOSP	SYNTHETIC HYDROCARBON	SYNTHETIC HYDROCARBON	PARAMAN OIL	HYDROTREATED MIDDLE DISTILLA	METHYL BTHYL KETONE	MOLYBDENUM DISULFIDE	MOLYBDENUM DISULMDE	KYLRNBS	GRAPHITE, NATURAL	PATTY ACID/RSTER	FATTY ACID/ESTER	PATTY ACID/RSTER	PATTY ACID/BS/TER	PATTY ACID/ESTER	RATITY ACID/BSTBR	TAR ACIDS, CRESYLIC PHRNYL PHO	TAR ACIDS, CRRSYI IC PHENY, PHO
Description	ADHESIVE, SILICONE RUBBER									ADHESIVE, SELICONE, BLACK	ADHESIVE, SILICONE, WHITE			PRIMBR, ADHESIVE, PINK		PRIMER, ADHESIVE, RED	EPOXY, SUPER METAL		ADHESIVE, CPVC			GRBASE, AIRCRAFT	TDB	HYDRAULIC FLUID, FIRE RESIST		S		HYDKAULIC FLUID, PETROLEUM		LUBRICANT, SOLID FILM	<i>E</i> .				LUBRICATING OIL, ACTURB BNO							
NSN	9040000000000																8040P029225F		8040P412		91500000000000																					
Date (b)																		•																								
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Study Bldg.	Site 1D	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
349	-			9150000000000	LUBRICATING OIL, AC TURB ENG	NEOPENTYL OLYCOL BSTBR		20
						NBOPENITYL OLYCOL BSTER OF		
					LUBRICATING OIL, ENGINE	HYDROTRBATED HEAVY PARAFFINE		
						SOLVENT DEWAXED HEAVY PARAF		
					LUBRICATING OIL, JET ENGINE	SOLVENT REFINED LICHT NAPHTHE		
					LUBRICATING OIL, MACHINE	HYDROTREATED MIDDLE DISTILLA		
						DISTILLATES (PETROLEUM), HYDRO		
						HYDROTREATED RESIDUAL OIL	AND AND AND AND AND AND AND AND AND AND	
					LUBRICATING OIL, MOLYBIXENUM	MOLY BORNUM DISULFIDE		
						METHYL PHENYL POLYSILOXAN		
					OIL, PENETRATING	CARBON DIOXIDE		
						KEROSENE		
						DISTILLATES(PETROLEUM), HYDRO		
						PETROLEUM DISTILLATES HYDROT		
					PETROLATUM, TECH	PETROLATUM		
				91501.620548F	TAPPING FLUID	ISOPROPANOL		
						ETHYLENE CLYCOL		
						BTHYLBNB GLYCOL		
				9150P014974F	COOLANT FLUID, DIBLECTRIC	PETROLEUM DISTILLATES HYDROT		
				9150P043059F	LUBRICANT, SOLID FILM	METHYL ETHYL KETONE		
						TOLURNE		
				9150P044040F	GREASE, LITHIUM COMPLEX	SOLVENT REFINED HEAVY NAPHTH		
						DISTILLATIES(PETROLEUM), HYDRO		
						SOLVENT DEWAXED RESIDUAL OIL		
						LUBRICATING OILS, HYDROTR		
				9150PA166	LUBRICANT	N-HEXANE		
				91 SOPETEZ6	HYDRAULIC FLUID	HYDROTRRATED HEAVY PARAFFINI		
						SOLVENT DEWAXED HEAVY PARAF		
				0000000000916	BEESWAX, TECHNICAL	BERSWAX		
				9330000000000	ABSORBENT MATERIAL, MAT	POLYPROPYLENE		
					PHENOLIC COMPOUND	RORMALDBHYDB		
						PHENOL FORMALDEHYDE RESIN		
301	1			343900000000	WIRE, SPRAY GUN	ALUMINUM		20
						NECKEL		
				2350000000000	GRAIN, ABRASIVE, ALUM OXIDE	псождиуохире		
	,					ALUMENUM OXIDE		
						SILICA		
						TITANIUM DIOXIDE		
					GRAIN, ABRASIVE, SIZE 13	CILASS OXIDE CHEMICALS		
						CHLASS OXIDE CHEMICALS		
				5350PGRIT120	ABRASIVE MATERIAL, ALUMINUM			

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Body   Site ID   Date (s)   Distr (b)   Distr (c)	Category	Cuteford	3				Andrea de la constanta de la c																																			
Body   Site ID   Date (a)   Distr (b)   Distr (c)	Comments	M																																			The state of the s					
No.   Site ID   Date (a)   Distr (b)   Sissiprilation   Site ID   Date (b)   Sissiprilation   Sissiprilati	Constituent Chemical Name		TTANIUM DIOXIDE	LUMINUM OXIDE	TTANIUM DIOXIDE	OTASSIUM HYDROXIDE	(ANGANESE(IV)OXIDE	INC	OTASSIUM HYDROXIDE	OTASSIUM HYDROXIDE	1ANGANESE(IV)OXIDE	TANDANESE(IV)OXIDE	INC	INC	OTASSIUM HYDROXIDE	OTASSIUM HYDROXIDE	IANDANBSE(IV)OXIDE	ANGANESE(IV)OXIDE	BRCURY	ARBON	INC	INC	OTASSIUM HYDROXIDE	TASSIUM HYDROXIDE	ANGANESR(IV)OXIDE	ANGANESE(IV)OXIDE	<b>ARBON</b>	NC	NC	ANGANESE(IV)OXIDE	TASSIUM HYDROXIDE	ANGANESB(IV)OXIDE	NC	ANGANESB(IV)OXIDE	NC	NCCHLORIDE	SETIC ACID	SULFUROUS ACID, DISODIUM SAL	SETIC ACED	AMONIUM HYDROXIDE	AMONIUM HYDROXIDE	
No.   Site ID   Date (a)   Date (b)   Date (c)   Date (d)   Date	Description		_				2			<b>G</b>	X	*	2			æ	X	W	Z	Ö	Z			8	<b>X</b>	***	0	Z		_		X			7						W	
No. Site 1D Date (a) Date (b) Date (b) Date (c) Date (d) Date (e)	NSN	5350PGRIT120		5350PGRIT150		6135000000000																																		,		
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Study Bidg Area No.	Site 1D	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
301	2			00000000000189	CALCIUM HYPOCHLORITE, TECH	CALCTUM HYDROXIDE		×
=						CALCIUM CARBONATE LIMESTONE		
=					CHROMIUM TRIOXIDE, TECHNICAL	CHROMIUM TRÍOXIDE		
Ħ					CUPRIC SULFATE, ACS	COPPER SULFATE PENTAHYDRATE		
=					DENATURED ALCOHOL	ETHANOL		
=					DIOXANE, ACS	DIOXANB		
=					HYDROCHLORIC ACID, ACS	HYDROGEN CHLORIDE		
8					ISOPROPYL ALCOHOL, TECHNICAL	ISOPROPANOL		
=					MOLYBDENUM TRIOXIDE, ACS	MOLYBDBNUM (VI) OXIDE		
=					NITRIC ACID, ACS	NITRIC ACID		
=					NITRIC ACID, TECHNICAL	NITRIC ACID		
=						WATER		
5					OXALIC ACID, DIHYDRATE	OXALIC ACID		
=					PERCHLOROETHYLENE	TETRACHLOROBITHYLENE		
E E					POTASSIUM HYDROXIDE, ACS	POTASSRUM HYDROXIDE		
=						POTASSIUM HYDROXIDE		
=					SILVER CYANIDE, REAGENT	SILVER CYANIDE		
=						SILVER CYANIDE		
=					SODIUM BICARBONATE	SODIUM BICARBONATE		
					SODIUM CYANIDE, TECHNICAL	SODIUM CYANIDE		
=					SODIUM DICHROMATE, TECHNICAL	WATER		
=						SODIUM DICHIROMATE DIHYDRA		
=						CHROMIC ACID, DISODIUM SALT		
					SODIUM HYDROXIDE, ACS	SODIUM HYDROXIDE		
=					SODIUM HYDROXIDE, TECHNICAL	SODIUM CARBONATE		
=						SODIUM HYDROXIDE		
=						SODIUM HYDROXIDE		
=						SODIUM CHLORIDE		
=					SODIUM HYPOPHOSPHITE, MONOH	SOINUM HYPOPHOSPHITE		
=						PHOSPHINIC ACID		
=	-					PHOSPHINIC ACID		
=					SODIUM NITRATE, TECHNICAL	SODIUM NITRATE		
=						SODIUM NITRATE		
=					SODIUM PHOSPHATE, TRIBASIC	TRISODIUM PHOSPHATE DODEC		
=					SULPURIC ACID, BLBCTROLYTE	SULPURIC ACID		
=					WATER, DISTILLED-DEIONIZED	WATER		
				68101.600836F	POTASSIUM SODIUM TARTRATE	POTASSIUM SODIUM TARTRATE		
=				6810L612058F	NICKEL SULFATE	MICKEL SULPATE	-	
=						NICKEL(II) SULPATE HEXAHY		
=			•	6810L624972P	PERCHLOROBTHYLENE, TECHNICA	TETRACHLOROETHYLENE		
=				6810P032841F	HYDROCHLORIC ACID, TECHNICAL HYDROGEN CHLORIDE	HYDROGEN CHLORIDE		

Category	25																																						ŀ			
Comments																																										
Constituent Chemical Name	PYDROGEN CHLORIDE	SULPURIC ACID	SODIUM CHLORIDE	NITRIC ACID	NICKEL CHLORIDE	NTROMETHANE	SOPROPANOL	CHROMIUM TRIOXIDE	BARBITURIC ACID	HYDROGEN CHLORIDE	HYDROGEN CHLORIDE	HYDROGEN CHLORIDE	WATER	1,2-DIAMINOETHANE	САРМІЛИ	AMMONIUM DIFLUORIDE	SULFAMIC	SULPAMIC	SODIUM HYPOPHOSPHITE	NICKBL SULPATE	AMMONIUM HYDROXIDE	SODIUM HYPOPHOSPHITE	NICKEL SULPATE	THIOURBA	ACBTIC ACID	WATER	HYDROXYLAMINE SULFATE	SODIUM HYDROXIDE	PHOSPHORIC ACID, MONOSODIUM S	ARGON	OXYOEN	N-BUTANB	BTHYLENE OLYCOL	ETHYLENB OLYCOL	DIETHYLENE OLYCOL	WATER	SODIUM METASILICATE	SODIUM MOLYBDATE	SULFURIC ACID DISODIUM SALT	SODIUM TRIPOLYPHOSPHATE	AMMONIUM DIFLUORIDE	WATER
Description	HYDROCHLORIC ACID, TRCHNICAL HYDROGIEN CILLONIDE	SULPURIC ACID, TBCH, 93%	SB	NITRIC ACID, TECHNICAL	NICKEL CHLORIDE, HEXAHYDRATE N		2-PROPANOL, ACS	CHROMIUM TRIOXIDE, TECHNICAL C	BARBITURIC ACID B	HYDROCHLORIC ACID, ACS H			***************************************	PLATINO SOLN, BRUSH	3	JUORIDE, FLAKES	SULFAMIC ACID		PLATINO SOLN, NICKEL	<u>z</u>	٧	S	PLATINO SOLN, NICKEL SULPATE N		ACETIC ACID, OLACIAL, ACS		B	SODIUM HYDROXIDE, ACS				, OBNERAL PURPOSE	ANTIFREEZE		ā		CORROSION INHIBITOR SC	35	8		STRIPPINO COMPOUND AI	
NSN	6010POCCEA1P	6810P032\$42F	681 OPO46658P	6810PO47101F	6810PO47903F	6810PO47967F	6810PO4BE25F	6810P04888SF	6810P2046	6810P2612RP				6810P30202306		6810P3396	6810P3933010		6810P796A		681QP796H		6810P796M		6810PA38P-20		6810PH331-500	6810PS318-10		6830000000000			000000000089									6850P020583F
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Arren	No. Site 1D	Date (a)	Date (b)	N8N	Description	Chemical Name	Comments	Category
╘	301 2			6850P020684F	STRIPPING COMPOUND	HYDROGEN PEROXIDE		ည္က
=				6850P020685F		PHOSPHORIC ACID		
=				6850PO42079F	MASKANT, WATERBORNE	STYRENE		
						TOLUBNE		
=						WATER		
드						DODBCYLBENZENESULFONIC ACID,		
				6850PO44029F	CLEANING, BURNISHING CMPD	ISOPROPANOL		
=				6850PO47955F	COATING CMPD, SPRAY BOOTH	ACETONE		
=						TOLURAE		
=				6850P282	CLEANING CMPD, ALKALINE	BISC-CHLOROETHYL) ETHER		_
=				6850P368-500	PYRIDINE	PYRIDINE		
3				6850P370640II	TONER CARTRIDGE	STYRENE ACRYLATE COPOLYME		
-						HYDROXYBENZEN COMPOUND		
=						HYDROXYBENZEN COMPOUND		
_	-			6850P4181-L	CLEANING COMPOUND, ALKALINE	TRIETHANGLAMINE		
8						DIETHANOLAMINE		
=		,				POLYHYDROXY MONOCARBOXYLC		
=						SODIUM HYDROXIDE		
=						WATER		
=				6850P740L	PLATING SOLN	AM MONIUM HYDROXIDE		
=				6850PADP-300A	PLATING SOLN, NICKEL	WATER		
=						NICKEL SULFATE		
_				6850PADP-300B		<b>SODIUM HYPOPHOSPHITE</b>		
						WATER		
=				6850PCLEPO204-N	6850PCLEPO204-N STRIPPING SOLUTION	TRIBITANOLAMINE		
						N,N-DEETHYLTHIOUREA		
15						1,2-DIAMINOETHANE		
=				6850PRO-50-O	INHIBITOR, ACID	PORMALDEHYDE		
						O-TOLUDANE		
=						PROPARGYLIC ALCOHOL		
≡						HYDROGEN CHLORIDE		
■						SUBSTITUTED TRIAZINE		
=				6850PSNAP-L	WETTING AGENT	LAURYL SULFATE, SODIUM SALT		
=				7510P021002F	TAPE, METAL FOIL, LEAD	LEAD		
=				7930000000000	ABSORBENT MATERIAL	QUARTZ (SIC2)		
-					CLEANING COMPOUND, SOLVENT	BTHYLENE GLYCOL MONO-N-BUTY		
트					COMPOUND, FLOOR SWEEPING	SELECA		
				7930P237	DETERGENT, DISHWASHING	POTASSIUM HYDROXIDE		
=				7930PPIG301	ABSORBENT MATERIAL, SOCK	POLYBTHYLENE		
	-					POLYPROPYLENE		
=						PULYAMIDES		

Constituent Chemical Name		PROPANE	N-BUTANE	N-BUTANE	TOLUENE	TOLUBNE	XYLENES	BARIUM SULPATE	LIGROIN	ACBTONE	ACETONE	PROPANE	N-BUTANE	TOLUENE	TOLUENE					TOLUENE	2-ETHOXYETHANOL	METHYL ETHYL KETONE	TOLUBNE	N-BUTYL ACETATE	ATLENES AGENT MAN TO THE TOTAL OF THE TOTAL	PETROL FUNDA SOLVENT		LEAD(H) OXIDE	XYLBNES		MPOUND TOLUBNE	TETRACHLOROETHYLENE	XYLENES	TALC	TOLURNE	TETRACHLOROBTHYLENE		TEAD
	BNAMEL, BLACK, 37838, FLAT									ENAMEL, RED, 11136						ENAMEL, WHITE, 17875, CLOSS	ENAMEL, YELLOW, 13538, GLOSS		PRIMER COATING, WHITE			THINNER, ALIPHATIC				THINNER, PAINT	ANTISEIZE COMPOUND				PLASTIC COATING COMPOUND				THINNER		COATING CMPD, PLASTISOL	
NSN	8010000000000																										8030000000000								8030P034121P		· 8030PO48832F	
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Area No.	Site 1D	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
ğ	2			8030P048832F	COATING CMPD, PLASTISOL,	ACESTIC ACID VINYL BSTER, POLYM		30
				8030PE-1113	PATCHING MATERIAL	BIS(2-ETHYLHEXYL) PHTHALATE		
				0000000000016	LUBRICANT, SOLID FILM	ETHANOL.		
						METHYL ETHYL KETONE		
						TOLUBNE		
						ANTIMONY TRIOXIDE		
		and the state of the Annihilation of the State of the Sta				MOLYBDENUM DISULFIDE		
						PENE OIL		
					LUBRICATING OIL, HYDRAULIC	HYDROTREATED HEAVY PARAFFINI		
				000000000916	WAX, MICROCRYSTALLIN	MICROCRYSTALLINE WAX		
374	3			343900000000	BRAZING FLUX	POTASSIUM TETRABORATE		ű
						WATER		
						POTASSIUM HYDROGEN PLUORI		
						BORIC ACID		
					FLUX, SOLDERING	ISOPROPANOL		
					FLUX, WELDING	BORAX		
						BORIC ACID		
					SOLDER, TIN ALLOY 0.032	LEAD		
						NIT		
					SOLDER, TIN ALLOY 0.036	LEAD		
						NIE		
				S350P969323	BLAST MEDIA, ARMEX	SODIUM BICARBONATE		
				0000000005119	BATTERY, ALKALINE, 9-VOLT	POTASSIUM HYDROXIDE		
						POTASSIUM HYDROXIDE		
						MANGANESE(IV)OXIDE		
						MANGANESE(IV)OXIDE		
						ZINC		
						ZBKC		
					BATTERY, ALKALINE, AA	POTASSIUM HYDROXIDE.		
						POTASSIUM HYDROXIDE		
						MANGANESERVYOXIDE		
						MANGANESE(IV)OXIDE		
						MANGANESB(IV)OXIDE		
						MBRCURY		
						ZINC		
						ZINC		
					The state of the s	ZBAC		
						ZINC CHLORIDE		
					BATTERY, ALKALINE, C-CELL	POTASSIUM HYDROXIDB		
						POTASSIUM HYDROXIDE		
						MANGANESE(IV)OXIDE		
					A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	The state of the s		

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Chemical Name	ZIMC	ZINC	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	MANDANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	CARBON	CARBON	ZINC	ZINC	ZINC	ZINC	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	MANGANESB(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	CARBON	ZINC	ZINC	SULPUR DIOXIDE	ZINC CHLORIDE	POTASSIUM HYDROXIDE	SODIUM HYDROXIDE	NICKEL	САБИЛИ	NICKEL (II) HYDROXIDE	CADMIUM HYDROXIDE	NICKEL	САДЖИМ	ACRTIC ACID	ACETIC ACID	SULTUROUS ACID MONOSODIUM SA	SULPUROUS ACID MONOSODIUM SA	SULPURIC ACID	AMMONIUM THIOSULFATE	AMMONIUM THIOSULFATE	AT HARITAN COM DATE
Description	BATTERY, ALKALINE, C. CHIL		BATTERY, ALKALINE, D.CELL							AND THE PROPERTY OF THE PROPER							BATTERY, NONRECHARGEABLE										BATTERY, STORAGE						BATTERY, RECHARGEABLE		FIXING BATH, PHOTOGRAPHIC							
NSN	6135900000000																										6140000000000						6140P044002F		67500000000000							
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Constituent Chemkal Name Comments	NEDYAL	INONE	YDROXIDE	SULPUROUS ACTD MONOSCIDIUM SA	POTASSIUM METABISULFITE	<b>Q</b> .								1		-		METHYL ISOBUTYL KETONR		етате		DIBTHYLENETRIAMINE	DAETHYLENETRIAMINE	DIETHYLENETRIAMINE	NOL	NOL	NOL	METHYL BTHYL KETONE	METHYL ETHYL KETONE	METHYL BTHYL KETONE	mbthyl ethyl Ketone	METHYL BTHYL KETONE	METHYL ETHYL KETONE	MBTHYL BTHYL KETONE	UC ACID	uc ACID				TETRACHLOROETHYLENE
§	I.S.PENTANEDIAL	HYDROQUINONE	SODEUM HYDROXEDE	ULPUROUS A	<b>TASSIUM M</b>	ACETIC ACID	ACETONE	AMMONIA	WATER	ETHANOL	ETHANOL	BTHANOL.	ETHANOL	METHANOL	METHANOL	METHANOL	METHANOL	ETHYL ISOB	TOLUENE	BTHYL ACETATE	N-HEPTANE	ETHYLENET	BTHYLENET	ETHYLENEI	ISOPROPANOL	ISOPROPANOL	ISOPROPANOL	BTHYL ETH	BTHYL BTH	ETHYL BTH	BTHYL ETH	BTHYL BTH	ETHYL ETH	BTHYL BTH	PHOSPHORIC ACID	PHOSPHORIC ACID	WATER	WATER		TETRACHLOROETH)
Description	REPLENISHER, DEVELOPER					, ACS		AMMONIUM HYDROXIDE, TECH		DENATURED ALCOHOL												DIETHYLENETRIAMINE, TECH		_	ISOPROPYL ALCOHOL, TECHNICAL		T	METHYL ETHYL KETONE, TECH							ORTHOPHOSPHORIC ACID, TRCH					PERCHLOROETHYLENE
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Constituent Chemical Name	ACETYLENE	ARGON	NITROGEN	NITROGEN	OXYGEN	OXYGEN	OXYGEN	WATER	ETHYLENE OLYCOL	ETHYLENE GLYCOL	WATER	RON (ILIII) OXIDE	IRON (ILIII) OXIDE	POLYPROPYLENE	STYRENE ACRYLATE COPOLYME	STYRENE-ACRYLATE COPOLYME	ORGANIC PIOMENT	DIETHYLENE GLYCOL MONO-N-BUT	D-LIMONENE	WATER	POLYETHYLENE GLYCOL NONYLPH	SODIUM SULFONATE	BTHYLENB GLYCOL MONO-N-BUTY	SODIUM METASILICATE	AROMATIC PETROLEUM NAPHTHA	ETHYLENE GLYCOL MONO-N-BUTY	PHOSPHORIC ACID	NITRIC ACID	WATER	OCTYLPHENOXYPOLY BTHANOL	ETHANOL	WATER	BENTONITE	QUARTZ (SIO2)	ZINCSTBARATE	CL PICMENT BLACK 7	IRON	RIJCA	POLYMETHYL METHYLACRYLATE	POLYBTHYLENB TEREPHTHALATB	STYRRNB BUTYLMETHACRYLATEC	POLYMER WITH 4,4-(I-METHYLETH
Description	ACETYLENE, TECHNICAL, DISSOL	ARGON, TECHNICAL	NITROGEN, TECHNICAL	Ť	OXYGEN, AVIATOR'S BREATHING	OXYGEN, TBCHNICAL		INSECTICIDE, D-TRANS ALLETHR	ANTIFREEZE			CARTRIDGE, TONER			5	5		CLEANING CMPD, ACFT SURPACE				8	CLEANING CMPD, AIRCRAFT B			CLEANING CMPD, ALUMINUM		2	5	0	CLEANING CMPD, OPTICAL B		DESICCANT, ACTIVATED 8		DEVELOPER, INDIRECT	0	5	5		4	<b>S</b>	K
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DVER STON COMPOUN CTION COMPOUN COMPOUND STONE BLECTROSTATIC BER, BLACK	LAYOUT DYE, BLUE LAYOUT DYE, BLUE MAGNETIC INSPECTION COMPOUN METAL CLEANER & CONDITIONER PENETRANT REMOVER SKIN PROTECTIVE COMPOUND TONER, INDIRECT ELECTROSTATIC CLEANING COMPOUND PENETRANT REMOVER TONER, CARTREDGE DEVOLOPER, BLACK TONER, BLACK TONER, BLACK TONER		6850P024015F 6850P024015F 6850P024015F 6850P024046F 6850P024046F 6850P024046F 6850P024046F 6850P024046F	68.50000000000 68.500000000000 68.500004015F 68.5000404015F 68.5000404046F 68.5000404015F 68.5000404015F 68.500040011 68.50072000011 68.50072000011	Constituent Chemical Name Comments Category	TERTIARY DIAMINB 2C	BENZENE	STODDARD SOLVENT	PETROLEUM DISTILLATES HYDROT	PETROLEUM DISTILLATES HYDROT	SOLVENT NAPHTHA PETROLEUM (M	ACETONE	TOLUBNE	ISOBUTYL ACETATE	+=	_	PETROLEUM DISTILLATES HYDROT	PHOSPHORIC ACID	NTRIC ACID	HEAVY NAPTHA	WATER	PARAFFIN OIL	IRON (II, II) OXIDE	C.I. PIGMENT BLACK 7	STYRENE POLYMER W/1,3-BUTADIE	STYRENE ACRYLATE COPOLYME	DISTILLATES(PETROLBUM), HYDRO	DIMETHYLBENZENESULPONIC ACID	SODIUM METASELICATE	SODIUM METASILICATE	POLYRTHYLRNB GLYCOL NONYLPH	CARBON DIOXIDE	CARBON DIOXIDE	PETROLEUM SOLVENT	PETROLEUM SOLVENT	STYRENB BUTYLMETHACRYLATEC	IROW(fill)OXUDE	C.I. PIOMBNT BLACK?	STYRENE ACRYLATE COPOLYME	STYRENE-ACRYLATE COPOLYME	C.I. PIGMENT BLACK?	POLYPROPYLENE	POLYMER RESIN: 2-PROPENO!	BONGIBON	BRON (ILLII) OXIDE	BRON (ILIII) OXIDE
	MAGNETIC INSPECTIO MAGNETIC INSPECTIO METAL CLEANER & CC METAL CLEANER & CC PENETRANT REMOVE SKIN PROTIECTIVE CO) TONER, INDIRECT BLB PENETRANT REMOVE PENETRANT REMOVE TONER, BLACK TONER, BLACK TONER, BLACK TONER, BLACK TONER, BLACK TONER, BLACK TONER, BLACK TONER, BLACK TONER, BLACK				Ę		STODDARD SOLVENT PETROLEUM DISTILL PETROLEUM DISTILL	PETROLEUM DISTILL	тиля минтопра		SOLVENT NAPHTHA P		TOLUBNE	ISOBUTYL ACETATE	_	_	-	_	NITRIC ACID			PARAFFINOIL	_	C.I. PIGMENT BLACK	STYRENE POLYMER W	STYRENE ACRYLATE			SODIUM MBTASILICA	SODIUM METASILICA			CARBON DIOXIDE	PETROLEUM SOLVEN					STYRENE ACRYLATE	STYRBNB-ACRYLATE	CT. PIGMENT BLACK	POLYPROPYLENB	POLYMER RESIN: 2-PR	ВСОМДПУСКТВВ		

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Comments																																										
Chemical Name	STAYLENE OLYCOL MONO-N-BUTY	SODUM NITRITE	POLYETHYLENE GLYCOL NONYLPH	DODBCYLBENZENBSULPONIC ACID.	HEAVY AROMATIC SOLVENT NAPH	ISOPROPANOI.	ACETONE	ISOBUTANE	METHANOL	ACETONE	PROPANE	NBUTANE	TOLLUENE	XYLENES	METHANOL	ACETONE	ACETONE	PROPANE	PROPANE	N-BUTANE	N-BUTANE	TOLUKNE	TOLUENB	XYLBNES	XYLENES	PETROLBUM SOLVENT	IRON(III)OXIDE	VERMICULITE	Voris	TITANIUM DIOXIDE	QUARTZ (SIOZ)	QUARTZ (SIO2)	ETHYLENE OLYCOL MONO-N-BUTY	ISOPROPANOL	ETHYLANE GLYCOL MONO N-BUTY	DIETHANOLAMINE	DIETHANOLAMINE	DIETHYLKNE GLYCOL MONO-N-BUT	BTHANOLAMINE	BTHANOLAMINE	D-LIMONENE	NIDERITATION AND INC.
Description	CLEANING CMPD, AIRCRAFT					PENETRANT DEVELOPER			INK, MARKING STENCIL, BLACK						INK, MARKING STENCIL, WHITE												ABSORBENT MATERIAL						DENT	CLEANING CMPD, GLASS		CLEANING CMPD, SOLVENT						CLEANING CAPA SOI VENT. DETGE INTETUANOS ANINE
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Chemical Name	BTHANOLAMINE	D-LIMONENE	SILICA	SILICA	PETROLEUM	CELLULOSE	POLYPROPYLENE	POLYPROPYLENE	ETHYLENE GLYCOL MONO-N-BUTY	XYLENES	QUARTZ (SIO2)	PETROLEUM SOLVENT	METHANOL.	2,4,6-TRIS(DIMETHYLAMINOM	XALHNES	I-BUTANOL	METHYL ETHYL KETONE	I-METHOXY-2-PROPANOL	TOLUEME	N-BUTYL ACETATE	ALUMINUM	STODDARD SOLVENT	ACETONE	PROPANE	N-BUTANE	TOLUBNE	XYLENES	C.I. PIOMBNT BLACK 7	HEAVY AROMATIC SOLVENT NAPH	ACETONE	ACETONE	PROPANE	PROPANE	ISOBUTANE	ETHYLBENZENE	N-BUTANE	N-BUTANE	I-METHOXY-2-PROPANOL ACETATE	TOLUENE	TOLURNE	XYLENES
Description	CLEANING CMPD, SULVENT-DETER		REPING	SWEEPING COMPOUND				PILLOW	-	COATING CMPD, WALKWAY, BLAC			COATING COMPOUND, NONSLIP			ENAMEL, ALUMINIZED							ENAMEL, BLACK, 17038, GLOSS							ENAMBL, BLACK, 37038, FLAT											
NSN	7930000000000						7930PMAT201	7930PP11.203	7930PR6-0129Z	801000000000																										,					
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Constituent Chemical Name	LIGROIN	ACETONB	ACETONE	PROPANE	ISOBUTANE	BTHYLBUNZENE	N-BUTANE	TOLUHNE	TOLUBNE	N-BUTYL ACETATE	C.L. PIGMENT BLUE 15	XYLENES	TITANIUM DIOXIDE	1.2,4-TRIMETHYLBENZENE	ETHYLBENZENE	N-BUTYL ACETATE	XYLENES	TITANIUM DIOXIDE	TRIMETHYLBENZENES	SOLVENT NAPHTHA, LIGHT AROMA	METHANOL	PETROLEUM	XYLENES	STODDARD SOLVENT	PETROLEUM SOLVENT	CALCIUM CARBONATE LIMESTONE	KAOLINITE	TITANIUM DIOXIDE	MINERAL SPIRITS	ACETONE	ACETONE	PROPANE	PROPANE	SOBUTANE	ISOBUTANE	METHYL ETHYL KETONE	METHYL ETHYL KETONE	ETHYLBENZENE	HTHYLBENZENE	N-BUTANE	N-BUTANE	TOLUENE
Description	ENAMBIL, BLACK, 37038, FLAT	ENAMBL, BLUE, 15045, GLOSS												ENAMEL, BLUR, 15177, GLOSS							ENAMEL, BROWN, 10049, GLOSS		ENAMEL, GREEN, 14052, OLOSS			ENAMEL, IVORY, 23717, SEMICIL				FINAMEL, OL DRAB, 14084,GLOSS												
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374	3			801000000000	ENAMEL, OL DRAB, 14084, GLOSS	TOLLIENE		20
=						XYLENES		
=						XYLENBS		
=						SOLVENT NAPHTHA PETROLEUM (M		
=						SOLVENT NAPHTHA, LIGHT AROMA		
=					ENAMEL, RED, 11136	ACETONE		
=						ACETONE		
=						PROPANE		
=						N-BUTANE		
=						TOLUENE		
=						TOLURINE		
3					ENAMBL, RED, 11136, GLOSS	N-BUTYL ACETATE		
3						COBALT		
=						BARKUM SULFATE		
=						PETROLEUM NAPTHA (HEAVY STRA		
=					ENAMEL, WHITE, 17875	1,24-TRIMETHYLBENZENE		
=						N-BUTYL ACETATE		
=						XYLENBS		
=						SILICA		
=						TITANIUM DIOXIDE		
=						TRIMETHYLBENZENES		
5						SOLVENT NAPHTHA LIGHT AROMA		
=					BNAMBL, WHITB, 17875, CLCNS	ACETONE		
=						PROPANE		
=						ISOBUTANE		
=				,		N-BUTANE		
=						TOLUGNE		
=						XYLENBS		
=						PETROLBUM SOLVENT		
E					ENAMEL, WHITE, 37875, FLAT	ACBTONB		
=						PROPANE		
=						ISOBUTANE		
=						N-BUTANE		
=						TOLUENE		
=						SOLVENT NAPHTHA PETROLEUM (M		
=	•				ENAMEL, YELLOW, 13538, GLOSS	N-BUTYL ACETATE		
=						COBALT		
=					HPOXY COATING, BLACK, 37038	METHYL ETHYL KETONB		
=	-			·		METHYL ETHYL KETONE	-	
=						BENZYL ALCOHOL		
<b>111</b>						TOLUHNE		
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Constituent Chemical Name	QUARTZ (SIOS)	инаснаси(сна)(сна)зина	BISPHENOL A DICLYCIDYL ETHER R	BASPHENOL A DIGLYCIDYL ETHER R	OXIRANE, MONO((C12-C14-ALKYLO	ISOPROPANOL	METHYL ETHYL KETONE	TOLURNE	TOLUBNE	2-HEPTANONE	C.I. PIGMBNT BLACK 7	STRONTIUM CHROMATE	TALC	METHYL ISOBUTYL KETONE	MRTHYL ISOBUTYL KETONE	MBTHYL ISOBUTYL KETONE	<b>FOLUENE</b>	TOLUENE	ISOBUTYL ACETATE	SOBUTYL ACETATE	XYLENES	XYLENES	XYLENES	STRONTIUM CHROMATE	STRONTIUM CHROMATE	FITANIUM DIOXIDE	TITANIUM DIOXIDE	TALC	TALC	QUARTZ (SIO2)	BISPHENOL A, POLYMER WITH EPIC	SILICA GEL	POLYAMIDE RESIN	ACETONE	PROPANE	N-BUTANE	FOLUENE	ACETONE	I-BUTANOL	PROPANE	METHYL ETHYL KETONE	TOLUENE
	BPOXY COATING, BLACK, 37038					EPOXY PRIMER COATING, DK GRN						5		BPOXY PRIMER COATING, YELLOW						1		6	¢	3	S					9		S		LACQUER, BLACK, 17038, GLOSS				LACQUER, BLACK, 37038, FLAT	1		<u> </u>	
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Site 1D	Dak (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
3			8010000000000	LACQUER, BLACK, 17638, FLAT	2-BUTOXYETHANOL ACETATE		20
					DAMETHYL ETHER		
					XYLENES		
					METHOXYPROPANOL ACETATE		
				LACQUER, BLUE, 15044, OLOSS	ISOPROPANOL		
					ISOPROPANOL		
					ACETONE		
					ISOBUTYL ALCOHOL		
					ISOBUTYL ALCOHOL		
					METHYL STHYL KETONE		
					TOLUBNE		
					ISOBUTYL ACETATE		
	,				BIS(2-ETHYLHEXYL) PHTHALATE		
					BIS(2-ETHYLHEXYL) PHTHALATE		
					N-BUTYL ACETATE		
					N-HEPTÀNE		
					XYLENES		
					NAPHTHA		
					CHILULOSE NITRATE		
					PETROLEUM SOLVENT		
				LACQUER, BLUE, 15102, GLOSS	N-BUTANE		
					TOLUENE		
					TITANIUM DIOXIDE		
				LACQUER, CLEAR GLOSS	ISOPROPANOL		
					ISOPROPANOL		
					ACETONE		
					I-BUTANOL		
					ISOBUTYL ALCOHOL		
					METHYL ETHYL KETONE		
					TOLUENE		
					TOLUBNE		
					ISOBUTYL ACETATE		
					BISQ-ETHYLHEXYL) PHTHALATE		
					BIS(2-ETHYLHEXYL) PHTHALATE		
					N-BUTYL ACETATB		
					N-HEPTANE		
					N-HEPTANE		
					NAPHTHA		
				LACQUER, GRAY, 16099, GLUSS	ACETONR		
					PROPANE		
					N-BUTANE		,
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Comment	The contract of the contract o																																									
Constituent Chemical Name	TITANBUM DYOXEDIB	ACETONE	TOLUBINE	ISOPROPANOL.	SOBUTYL ALCOHOL	RTHYLBENZENE	TOLUGNE	ISOBUTYL ACETATE	XYLHNES	ARGON	ITTANIUM DIOXIDE	TALC	ACETONE	PROPANE	N-BUTANE	TOLURINE	TTANIUM DIOXIDE	ISOPROPANOL	ACETONIE	I-BUTANOL	PROPANE	ISOBUTYL ALCOHOL	METHYL ETHYL KETONE	N-BUTANE	TOLUENE	TOLUENE	ISOBUTYL ACETATE	N-HEXANE	CYCLOHEXANE	2-BUTOXYETHANOL ACETATE	BIS(2-ETHYLHEXYL) PHTHALATE	N-HEPTANE	LEAD CHROMATE	CRILULOSE NITRATE	ISOPROPANOL	I-BUTANOL	METHYL ISOBUTYL KETONE	TOLUENE	CRILULOSE NITRATE	TITANIUM DIOXIDE	TALC	ISOPROPANOL
Description	LACQUER, GRAY, 16099, GLOSS	LACQUER, GRAY, 16187, GLOSS		LACQUER, GRAY, 36231, FLAT									LACQUER, OLIVE DRAB, 14064, GLO					LACQUER, RED, 11136, OLOSS				<b>=</b>	2	2				2		2	8	2			LACQUER, TAN, 23531, SEMIGLOSS K		2		0	jes.		LACQUER, WHITE, 17875, GLOSS
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LACQUER, YELLOW, 1358, GLOS  LACQUER, YELLOW, 1358, GLOS  PAINT, HEAT RESIST, ALIMINUM  PAINT, HEAT RESIST, LIDGINUM  PAINT, HEAT RESIST, LIDGINUM  PAINT, HEAT RESIST, LIDGINUM  POLY COAT, BLACK, 1708	╀	-			801000000000	LACQUER, WHITE, 17875, GLOSS	ACBTONE		20
LACQUER, YELLOW, 1358, GLOS  PAINT, HEAT RESIST, ALIMINUM  PAINT, HEAT RESIST, ALIMINUM  PAINT, HEAT RESIST, ALIMINUM  POLY COAT, BLACK, 1708	╁	-					PROPANE		
LACQUER, YELLOW, 13538, GLOS PAINT, HEAT RESET, ALIMINUM P		-					:: Table 1		
LACQUER, YELLOW, 1838, GLOS PAINT, HEAT RESIST, ALIMINUM PAINT, HEAT RESIST, ALIMINUM PAINT, HEAT RESIST, ALIMINUM POLY COAT, ELACK, 1708	=						ISOBOI ANE		
LACQUER, YELLOW, 13538, GLOS PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LITORAY POLY COAT, ELACK, 1708	=						ISOBUTYL ALCOHOL		
LACQUER, YELLOW, 1358, GLOS  LACQUER, YELLOW, 1358, GLOS  POLY COUTER RESIST, ALIMINUM  PAINT, HEAT RESIST, ALIMINUM  POLY COAT, BLACK, 1708  POLY COAT, BLACK, 1708	=						ETHYLBENZENE		
LACQUER, YELLOW, 1333, GLOS  LACQUER, YELLOW, 1333, GLOS  PAINT, BELT RESST, ALUMINUM  PAINT, BELT RESS	=						BTHYLBENZENE		
LACQUER, YELLOW, 13539, GLAS  LACQUER, YELLOW, 13539, GLAS  LACQUER, YELLOW, 13539, GLAS  PART, REAT RESIST, ALIMINUM  PAINT, REAT RESIST, ALIMINUM  PAINT, HEAT PAINT, PAINT	3						N-BUTANE		
LACQUER, YELLOW, 13538, GLOS  LACQUER, YELLOW, 13538, GLOS  PART, REAT RESSST, ALUMINUM PAINT, REAT REAT RESSST, ALUMINUM PAINT, REAT RESSST, ALUMINUM PAINT, REAT REAT RESSST, ALUMINUM PAINT, REAT RESSST, ALUMINUM PAINT, REAT RESSST, ALUMINUM PAINT, REAT RESSST, ALUMINUM PAINT, REAT RESSST, ALUMINUM PAINT, REAT RESSST, ALUMINUM PAINT, REAT RESSST, ALUMINUM PAINT, REAT RESSST, ALUMINUM PAINT, REAT RESSST, ALUMINUM PAINT	=				The second secon		TOLUENE		
LACQUER, YELLOW, 1353, GLOS  LACQUER, YELLOW, 1353, GLOS  ANT, HEAT RESST, ALJMINUM  PAINT, HEAT RESST, ALLORY  POLY COAT, BLACK, 3709	=						TOLUENE		
LACQUER, YELLOW, 1359, GLOS  LACQUER, YELLOW, 1359, GLOS  PAINT, HEAT RESIST, ALJMINUM  PAINT, HEAT RESIST, LI GRAY  PAINT, HEAT RESIST, LI GRAY	=						ISOBUTYL ACETATE	Market 1977 - 1977 - 1978 - 19	
LACQUER, VELLOW, 13539, GLOS  LACQUER, VELLOW, 13539, GLOS  CANTILLOM, 13539, GLOS  POLY COLY ENERGY, ALUMINUM  PAINT, HEAT RESIST, ALUMINUM  PAINT, HEAT RESIST, LIT GRAY  POLY COAT, BLACK, 37039	=						BIS(2-BTHYLHEXYL) PHTHALATE		
LACQUER, YELLOW, 13538, GLOS  LACQUER, YELLOW, 13538, GLOS  CONT. HEAT RESIST, ALUMINUM  PAINT, HEAT RESIST, ALUMINUM  PAINT, HEAT RESIST, LUMINUM  PAINT, HEAT RESIST, LUMINUM  PAINT, HEAT RESIST, ALUMINUM  PAINT, PAINT	=					والمستقدية بالأواد والمستقدية والمستقديم والمستقدية وال	N-HEPTANE		
LACQUER, YELLOW, 13539, GLOS  LACQUER, YELLOW, 13539, GLOS  CONT. HEAT RESSET, ALUMINUM  PAINT, TOMP TOMP  PAINT,	=						XXLENES		_
LACQUER, YELLOW, 13538, QLOS  LACQUER, YELLOW, 13538, QLOS  CONT. HEAT RESIST, ALLMINUM  PAINT, HEAT RESIST, ALLMINUM  POLY COAT, SLACK, 37038  POLY COAT, SLACK, 37038	=						XYLENES		
LACQUER, YELLOW, 13538, GLOS  LACQUER, YELLOW, 13538, GLOS  CONT. HEAT RESIST, ALLMINUM PAINT, HEAT RESIST, ALLMINUM PAINT, HEAT RESIST, LI GLANY POLY COAT, SLACK, 37038	=						TITANIUM DIOXIDE		
LACQUER, YELLOW, 1338, GLOS  LACQUER, YELLOW, 1338, GLOS  PART, HEAT RESIST, ALUMINUM  PAINT, HEAT RESIST, ALUMINUM  PAINT, HEAT RESIST, LT GRAY  PAINT, HEAT RESIST, LT GRAY  PAINT, HEAT RESIST, LT GRAY	=						PETROLEUM SOLVENT		-
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 77038	=					I ACCUIRE YELLOW 13538 GLOS	ISOPROPANCE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37038							ISOPROPANOL		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37038	  -  -			1			A COPPOSITE		
PAINT; HEAT RESIST, ALUMINUM PAINT; HEAT RESIST, LT GRAY POLY COAT, BLACK, 37038	 						ACELONES		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37038	<b>=</b>						ACETUNE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37036	≡		,				PROPANE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37036	=						ISOBUTANE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37036	=						N-BUTANE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37036	=						TOLURINE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 17036	8						TOLUENE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 17036	=						TOLUBNE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37038	=						2-HBPTANONE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 17036	=	-					ETHYLENE GLYCOL MONO-N-BUTY		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 17036	=						BIS(2-BTHYLHEXYL) PHTHALATE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 17036	15						N-BUTYL ACETATE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 17036	=						N-BUTYL ACETATE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37036	=						BTHYL ACBTATE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37036	=			-			N-HEPTANE		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37036	=						XYLENES		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37038	=						CHROMIUM TRIOXIDE	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37036	=						LEAD		
PAINT, HEAT RESIST, ALUMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37036	=				,		TITANIUM DIOXIDE		
PAINT, HEAT RESIST, ALJMINUM PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 17036	=						PETROLEUM SOLVENT		-
PAINT, HEAT RESIST, LT GRAY POLY COAT, BLACK, 37038	=		-			PAINT, HEAT RESIST, ALUMINUM	SOLVENT NAPHTHA PETROLEUM (M		
POLY COAT, BLACK, 37038		<u> </u>				PAINT, HEAT RESIST, LT GRAY	ALUMINUM		
	22					POLY COAT, BLACK, 37038	METHYL ETHYL KETONE		
	3						METHYL BTHYL KBTONE		

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Chemical Name	METHYL ISOBUTYL KETONE	2,4-PENTANEDIONE	N-BUTYL ACBTATE	N-BUTYL ACBTATE	N-BUTYL ACETATE	BTHYL-B-ETHOXYPROPIONATE	BTHYL B-ETHOXYPROFIONATE	ETHYL B-ETHOXYPROMONATE	HEXANETHYLENEDIISOCYANATE P	HEXANETHYLENEDIBOCYANATE P	METHYL ETHYL KETONE	METHYL ETHYL KETONE	ETHYLBENZENE	METHYL ISOBUTYL KETONE	METHYL ISOBUTYL KETONE	TOLUENE	CYCLOHEXANONE	CYCLOHEXANONE	CYCLOHEXANONE	2-HEPTANONE	2-HEPTANONE	N-BUTYL ACETATE	N-BUTYL ACETATB	XYLENES	C.I. MOMENT BLACK 7	C.I. PIGMENT BLACK 7	POLYESTER RESIN	METHYL ETHYL KETONE	METHYL ETHYL KETONE	METHYL ISOBUTYL KETONE	TOLUENE	N-BUTYL ACETATE	ETHYL ACETATE	XYLENES	HEXANETHYLENEDISOCYANATE P	DIBUTYLTIN DILAURATE	METHYL ETHYL KETONE	ETHYLBENZENE	METHYL ISOBUTYL KETONE	TOLUBNE	2.4-PENTANEDIONE	N-BUTYL ACETATE
Description	POLY COAT, BLACK, 37038										POLY COAT, BLACK, 37038, QL					• 01												POLY COAT, BLUE, 15044 GLOSS					•			POLY COAT, GRAY, 36173						
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Comments																																										
Constituent Chemical Name	ETHYL-B-STHOKYPROPIONATE	BTHYL-B-ETHOXYPROPIONATE	HEXAMETHYLENE DIISOCYANATE	XYLENES	HEXANETHYLENEDIISOCYANATE P	ANTI-FLOAT AGBNT	SOLVENT NAPHTHA LIGHT AROMA	METHYL ETHYL KETONE	ETHYLBENZENE	METHYL ISOBUTYL KETONE	TOLUENB	N-BUTYL ACETATE	BTHYL-B-ETHOXYPROPIONATE	BTHYL-B-ETHOXYPROPIONATE	HEXAMETHYLENE DIISOCYANATE	CALCIUM CARBONATE LIMESTONE	XYLENES	PLOW AGENT	HEXANETHYLENEDIISOCYANATE P	SOLVENT NAPHTHA PETROLEUM (M	SOLVENT NAPHTHA LIGHT AROMA	METHYL ETHYL KETONE	ETHYLBENZENE	METHYL ISOBUTYL KETONE	TOLUBNE	2,4-PENTANEDYONE	N-BUTYL ACETATE	ETHYL-B-ETHOXYPROPIONATE	BTHYL-B-ETHOXYPROPIONATE	CALCTUM CARBONATE LIMESTONE	XYLENBS	HEXANETHYLENEDIISOCYANATE P	SOLVENT NAPHTHA PETROLEUM (M	SOLVENT NAPHTHA, LIGHT AROMA	METHYL ETHYL KETONE	METHYL ISOBUTYL KETONE	N-BUTYL ACETATE	ETHYL B-ETHOXYPROPIONATE	CALCIUM CARBONATE LIMESTONE	N,N,2-TRIS(6-ISOCYANATOHEXYL)I	HEXANETHYLENEDIISOCYANATE P	METHYL ETHYL KETONE
Description	POLY COAT, GRAY, 36173							POLY COAT, GRAY, 36320														POLY COAT, GRAY, 36375													POLY COAT, GRAY, 36622						•	POLY COAT, ORANGE, 12197, GL
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Chemical Name	N-BUTYL ACETATE	ETHYL ACETATE	ETHYL-B-ETHOXYPROPIONATE	ETHYL-B-ETHOXYPROPIONATE	XYLENES	C.I. PIOMBNT RED 104	HEXANETHYLENEDISOCYANATE P	METHYL ETHYL KETONE	METHYL ETHYL KETONE	METHYL ETHYL KETONE	METHYL ISOBUTYL KETONE	TOLUENE	N-BUTYL ACETATE	ETHYL ACETATE	BTHYL-B-ETHOXYPROPIONATE	HEXAMETHYLENE DIISOCYANATE	XYLENES	C.I. Płoment Red 104	HEXANETHYLENEDIISOCYANATE P	METHYL ETHYL KETONE	I-METHOXY-2-PROPANOL ACETATE	TOLURNE	N-BUTYL ACETATE	HEXAMETHYLENE DIISOCYANATE	CHROMIUM OXIDE	XYLENES	SELICA	TITANIUM DIOXIDE	CRISTORALITE	QUARTZ (SIO2)	HEXAMETHYLENEDMSOCY ANATE P	DIATOMACBOUS BARTH	MBTHYL ETHYL KETONE	METHYL: ETHYL KETONE	METHYL ETHYL KETONE	ETHYLBENZENE	ETHYLBENZENE	METHYL ISOBUTYL KETONE	TOLUBNE	2-HEPTANONE	N-BUTYL ACETATE	N. DEPTVI ACCTATIO
Description	POLY COAT, ORANDE, 12197, OL						and the state of t	POLY COAT, RED, 11136, 0LOSS												POLY COAT, SAND, 33363													POLY COAT, WHITE, 17925, OL									
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Date (a)	Date (b)	NSN	Description POLY COAT WHITE 17925 CIL	Chemical Name	Comments	Category
		solococonoco	POLT COAT, WHITE, 17925, OL	N-BOLTL ACEIAIE	***************************************	2
				HENNI ACETATE		
				BTHYL-B-BTHOXYPROPIONATE		
				ETHYL-B-ETHOXYPROPIONATE		
				HEXAMETHYLENE DIISOCYANATE	AND AND THE PROPERTY OF THE PR	
				XYLENES		
				XATENES		
				TITANIUM DIOXIDE		
				HEXANETHYLENEDIISOCYANATE P		
-				HEXANETHYLENEDIISOCYANATE P		
				POLYESTER RESIN		
			POLYURETHANE COATING, BLACK,	METHYL ETHYL KETONE		
				METHYL ETHYL KETONE		
				METHYL ETHYL KETONE		
				METHYL ETHYL KETONE		
				BTHYLBRNZENE		
				ETHYLBRNZENE		
				METHYL ISOBUTYL KETONE		
				METHYL ISOBUTYL KETONE		
				METHYL ISOBUTYL KETONE		
				TOLUENE		
				TOLUENE		
				TOLLIENE		
				CYCLOHEXANONE		
				CYCLOHEXANONE		
				2-HEPTANONE		
				2-HEPTANONE		
				2-HEPTANONE		
				N-BUTYL ACETATE		
				N-BUTYL ACETATE		
	·			N-BUTYL ACBTATE		
				FTHYL-B-ETHOXYPROPHONATE		
				HEXAMETHYLENE DISOCYANATE		
				XYLENES		
				XYLENBS		
				C.I. PIGMENT BLACK ?		
				C.L. PIGMENT BLACK?		
				N,N,2-TRIS(6-ISOCYANATOHEXYL)		
				HEXANETHYLENEDHISOCYANATEP		
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Constituent Chemical Name	POLYESTER RESIN	METHYL BTHYL KRTONE	METHYL ETHYL KETONE	ETHYL-B-ETHOXYPROPIONATE	ISOPROPANOL.	ACBTONE	I-BUTANOL	PROPANE	DICHLOROMETHANE	SOBUTANE	ISOBUTYL ALCOHOL	SOBUTYL ALCOHOL	ISOBUTYL ALCOHOL	METHYL ETHYL KETONE	METHYL BTHYL KETONE	METHYL ETHYL KETONE	DIPHENYL METHANE DISOCYANAT	DIPHENYL METHANE DIISOCYANAT	N-BUTANE	I-METHOXY-2-PROPANOL ACETATE	TOLUENE	TOLUENE	CYCLOHEXANONE	CYCLOHEXANONE	CYCLOHBXANONB	SOBUTYL ACETATE	2-HEPTANONB	2-HEPTANONE	2-HEPTANONE	N-BUTYL ACETATE	N-HEPTANB	XYLENES	XYLENES	C.I. PIGMIENT BLACK 7	CHROMIUM	CHROMIUM	ZINC	STRONTIUM CHROMATE	STRONTIUM CHROMATE	STRONTIUM CHROMATE	ZINC CHROMATE	YELLOW IRON OXIDE PIGMENT	
Description		POLYURETHANE COATING, OREEN, IN	2		PRIMER COATING	4	•	£	a	2	4	SI	SI	X	X	X	8	3	Ż		ıπ	<u>π</u>	5	5	<u> </u>	S	2.	-2	2.	Ż	Ż	X	(x)	o e	0	Ö	8	IS	LS	ST	IZ.	***	
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Date (b)	NSN	Description	Chemical Name	Comments	Category
	8010000000000	PRIMER COATING	POLYMERIC URETHANG RESIN		×
			POLYMBRIC URETHANB RESIN		
Ī			POLYMBRIC URETHANE RESIN		
Ī	The case of the ca		PETROLEUM NAPTHA (HEAVY STRA		
	COMPANIES CONTRACTOR OF THE REAL PROPERTY OF THE PARTY OF		HEAVY NAPTHA		
			PETROLEUM SOLVENT		
			PETROLBUM SOLVENT		
<u> </u>		PRIMER COATINO, ALKYD	METHYL N-PROPYL KETONE		
T	With Albanian process and controlled		2-HEPTANONE		
			XXITEMES		
<u> </u>			MOLYBDENUM		
-			SILICA		
			BARIUM SULPATE		
		REMOVER, PAINT	HTHANOL		
			DICHLOROMETHANE		
			DICHLOROMETHANE		
			DICHLOROMETHANE		
			PHENOL		
			PHENOL		
5			TRIETHYL PHOSPHITE		
			SOBIUM CHROMATE		
			SODIUM CHROMATE		
		STAIN, MAHDGANY	SOLVENT NAPHTHA PETROLBUM (M		
_		STAIN, MAPLE	PETROLEUM DISTILLATES HYDROT		
_		STAIN, OAK DARK	PETROLEUM SPIRITS		
		THINNER, ALIPHATIC	METHYL ETHYL KETONE		
-			METHYL BTHYL KETONE		
<del>                                     </del>			METHYL BTHYL KETONB		
•			ETHYLBENZENB		
-			BTHYLBENZENE		
<b>—</b>			I-METHOXY-2-PROPANOL ACETATE		
$\vdash$			TOLUENE		
_			TOLUBNE		
_			TOLUBNE		
+			N-BUTYL ACETATE		
1			N-BUTYL ACETATE		
Ī			N-BUTYL ACETATE		
			XYLENBS		
			XYLENBS		
1			XYLENES		
			HEXYL ACETATE MIXED ISOME		
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Comments																																										
Constituent Chemical Name	MISTHYL BTHYL KETONE	TOLUBNE	ETHYL ACETATB	XYLENES	STODDARD SOLVENT	DIBUTYLIN DILAURATE	METHYL ETHYL KETONE	BTHYLBENZHNE	METHYL ISOBUTYL KETONE	TOLUBNE	N-BUTYL ACETATE	N-BUTYL ACETATE	ETHYL-B-ETHOXYPROPIONATE	BTHYL-B-ETHOXYPROPIONATE	HEXAMETHYLENE DIISOCYANATE	CALCIUM CARBONATE LIMESTONE	XYLENES	N,N,2-TRIS(6-ISOCYANATOHEXYL)I	FLOW ADENT	HEXANETHYLENEDIISOCYANATE P	SOLVENT NAPHTHA PETROLBUM (M	SOLVENT NAPHTHA, LIGHT AROMA	ETHYLBENZENE	I-METHOXY-2-PROPANOL ACETATE	TOLUENE	2-BUTOXYETHANOL ACETATE	N-BUTYL ACETATE	KYLENES	CRILLULOSE ACETATE BUTYRATE	TITANIUM DIOXIDE	PETROLEUM DISTILLATES HYDROT	SOLVENT NAPHTHA, LIOHT AROMA	ETHYLBBNZBNB	N-BUTYL ACETATE	XYLENBS	CHROMIC (VI) ACID	CHROMIC (VI) ACID	POTASSIUM FERRICYANATE	POTASSIUM PERRICYANATE	ORAPHITE, NATURAL	PBTROLATUM	SOLVENT NAPHTHA,LIOHT AROMA
Description	THENNER, LACQUER				VARNISH, OIL	POLY COAT, ORBEN, 24552												2			S	8	BNAMEL, TAN, POLYURETHANE B			2	2						ACTIVATOR, POLYURETHANE	2	×	ALODINE, CORROSION RESISTANT C		6	<b>E.</b>	ANTISEIZE COMPOUND	4	<b>6</b>
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No. Site ID		Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
374 3				803000000000	CORROSION PREVENTIVE CAMPD	CHROMICHYDROXIDE		3C
						CHROMIUM TRIOXIDE		
						ALUMBNUM		
		-				PHOSPHORIC ACID		
						Paraphin wax		
						Paramin wax		
-		 		And the second s		KEROSENE		
-		-				PETROLATUM		
_	-					STODDARD SOLVENT		
						BARIUM DINONYLAPHTHALENES		
-						ORGANICSALT		
	-					SOLVENT REFINED HEAVY NAPHTH		
	-					PETROLBUM DISTILLATES HYDROT		
						DISTILL ATES(PETROLEUM), HYDRO		
						DASTILLATES(PETROLEUM), HYDRO		
						SOLVENT NAPHTHA PETROLEUM (M		
-		<u> </u>				SOLVENT NAPHTHA PETROLEUM (M		
-	-					OXIDIZED ALIPHATIC PETROL		
-	-				BPOXY PRIMER COATING, YELLOW	ISOPROPANOL		<u> </u>
	-					ISOPROPANOL		
						METHYL BTHYL KETONE		
						BTHYLBENZENE		
						TOLUENE		
-	-					2-HEPTANONE		
_						XYLBNBS		
						STRONTIUM CHROMATE		
_						TITANIUM DIOXIDE		
-	-					TALC		
						BISPHBNOL A BPON 829 POLYMER		
					MOLDING COMPOUND	TRIETHYLENETETRAMINE		
-		<u></u>				I-PIPERAZINBETHANAMINE	-	
						POLYAMIDE RESIN		
_		-				NONYL PHENOL/AMINIETHYLP!		
						MONYL PHENOL		
					RESIN, POLYAMID	POLYAMIDE RESIN		
-					SBALANT, VACUUM BAG	ZINC		
					SEALING COMPOUND	ETHANOL.		
						ETHANOL.		
						METHANOL		
						ISOPROPANOL		
-	  -					ISOPROPANOL		

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Constituent Chemical Name	METHYL ETHYL KETONE	METHYL ETHYL KETONE	METHYL ETHYL KETONE	METHYL ETHYL KATONE	METHYL BTHYL KETONE	METHYL ISOBUTYL KETONE	TOLURNE	TOLLIENE	TOLUENE	TOLLIENE	TOLUBNE	TOLUENE	TOLLURNE	ETHYLENE GLYCOL MONOETHYL B	DIETHYLENGTRIAMINE	2,2-DITHIOBISBENZOTHIAZULE	2,2-DITHIOBISBENZOTHIAZOLE	N,N-DMETHYLACETAMIDE	CALCIUM CARBONATE	CALCIUM CARBONATE	RONGIIJOXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	ZINC OXIDE	ZINC OXIDE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATB LIMESTONE	CALCTUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCRIM CARBONATE LIMESTONE	TITANIUM DIOXIDE	XYLENES	C.I. PIGMBNT BLACK 7	C.I. PIGMENT BLACK ?	C.I. PKGMENT BLACK 7	<b>GLYCIDYLOXIPROPYLTRIMETHOXY</b>	3,+EPOXYCYCLOHEXYLETHYLTRI	
Description	SEALING COMPOUND														,																												
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Constituent Chemical Name	ALUMINUM	ALUMINUM	sincy	STRONTIUM CHROMATB	PHENOL FORMALDEHYDE RESIN	PHENOL POLYMER W/PORMALDE	DIPOTASSIUM TITANATE	MACNIESTUM DICHROMATE	MAGNESIUM DICHROMATE	MAGNESIUM DICHROMATE	MAGNESTUM DICHROMATE	MAGNESIUM DICHROMATE	MAGNESIUM DICHROMATE	MACARESTUM DICHROMATE	MAGNESIUM DICHROMATE	TTFANIUM DIOXIDE	TITANIUM DIOXIDE.	TTANIUM DIOKIDE	CALCIUM DICHROMATE	TALC	TALC	N,N-DKOLYCIDYL-S-BTHYL-S-METHY	BISPHENOL A BPON 829 POLYMER	ETHYL POLYSILICATE	EPOXY RESIN	PHENOLIC RESIN	HYDROGENATED TERPHENYL	HYDROGRNATED TERPHENYL	HYDROGENATED TERPHENYL	HYDROGENATED TERPHENYL	SELICON DIOXIDE	SILICON DIOXIDE	SILICON DIOXIDE	POLYSULADE	POLYSULAIDE	LIQUID POLYSULFIDE PLYMR	LIQUID POLYSULFIDE PLYMR	DIATOMACBOUS EARTH				
Description	SEALING COMPOUND	The same of the sa											.																													
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Comments																																									
Chemical Name	DHIYDROXYPOLYDIMETHYLSILO	ISOPROPANOL	METHYL ETHYL KETONE	METHYL ETHYL KETONE	METHYL BTHYL KETONE	METHYL STHYL KETONE	METHYL BTHYL KETONE	METHYL BTHYL KETONE	METHYL BTHYL KBTONE	METHYL ISOBUTYL KETONE	METHYL ISOBUTYL KETONE	TOLLIENB.	TOLUENE	TOLUENE	TOLUENE	TOLURNE	PHENOL POLYMER W/FORMALDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESB(IV)OXIDE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMBSTONE	CALCIUM CARBONATE LIMBSTONE	CALCIUM CARBONATE LIMESTONE	C.I. PIGMENT BLACK 7	C.I. PICMENT BLACK 7	WHENCE TO STATE WITHOUT THE	PHENOL POLYMER WIPORMALDE	MAGNESIUM DICHROMATE	MAGNESIUM DICHROMATE	MACNISSIUM DICHROMATE	MAGNESIUM DICHROMATE	TTANUM DIOXIDE	TITANIUM DIOXIDE	TITANIUM DIOXIDE	TITANIUM DIOXIDE	TALC	TALC	BISPHENOL A EPON 829 POLYMER	RICOGRAPIO A SPON AND DOLLANDS
Description	SEALING COMPOUND	SBALING COMPOUND, FROZEN																-				)					<b>y</b>				5		4								
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Area No. S	Site ID	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
374	F.			803000000000	SEALING COMPOUND, PROZEN	BUSPHENOL A, POLYMBR WITH EPIC		2C
=						HYDROGENATED TERPHENYL		
						HYDROGENATED TERPHENYL		
3						HYDROGENATED TERPHENYL		
3						TRIMENE BASE		
=						SILICON DIOXIDE		
				THE RESIDENCE OF THE STREET, S	The same of the sa	SILICON DIOXIDE		
=	-					LIQUID POLYSULFIDE PLYMR		
=						LIQUID POLYSULPIDE PLYMR		
=	-					LIQUID POLYSULFIDE PLYMR		
=				8030PO41596F	ANTIGALLING COMPOUND	TOLUENE		
=						MOLYBDENUM DISULFIDE		
=						XYLENES		
3				8040000000000	ADHESIVE	ETHANOL		
H						ACETONE		
Ħ	-					ACETONE		
-						TOLUBNE		
						TOLUHNE		
						N-HEXANE		
=						N-HEXANE		
						DIETHYLENETRIAMINE		
=						DIETHYLENETRIAMINE		
=						4-(DIGLYCIDYLAMINO)PHENYL GLY		
=						ALUMINUM		
=						TALC		
=					ADHESIVE, PLASTIC, EPOXY	1,1,1-TRICHLOROETHANE		
=						DIETHYLENETRIAMINE		
E						DIETHYLENETRIAMINE	,	
E						TREETHYLENETETRAMINE		
=						TRIETHYLENETSTRAMINE		
2	-					CALCIUM CARBONATE LIMESTONE		
						CALCIUM CARBONATE LIMESTONE		
=						4-(DIGLYCIDYLAMINO)PHENYL GLY		
=				-		4-(DIGLYCIDYLAMINO)PHENYL GLY		
8						ALUMBNUM		
=						ALUMINUM		
						ALUMINUM		
=						SITICY		
5						Vortes		
=						AMORPHOUS SILICA		
						SILLCON DIOXIDE		
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Comments									The state of the s																																	
Chemical Name	TRIETHYLENSTETRAMINE	TRIETHYLENETETRAMINE	CLYCIDYL N-BUTYL STHER	ALCMINUM	ALUMINUM	SILICA	BISPHENOL A, POLYMER WITH BPIC	BISPHENOL A, POLYMER WITH EPIC	BISPHENOL A DIGLYCIDYL ETHER R	POLYAMIDE RESIN	POLYAMIDE RESIN	OXIRANE, MONO((C12-C14-ALKYLO	CLAY	BIS(4-AMINOBENZENE)METHANE	3-OXIRANYL-7-OXABICYCLO(4.1.0)H	RESORCINOL	META-PHENYLENE DIAMINE	IRON OXIDE	BPOXY PHENOL NOVOLAC RESI	POLYMBTHYLENE POLYPHENYL	METHYL BTHYL KETONE	STYRENE	STYRENE	DIBTHYLENETRIAMINE	DIETHYLENETRIAMINE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	GLYCIDYL N-BUTYL BITHER	RITCY	PHENOL FORMALDEHYDE RESIN	BISPHENOL A, POLYMER WITH EPIC	BISPHENOL A, POLYMBR WITH BPIC	BISPHENOL A DIGLYCIDYL ETHER R	UNSAT POLYBSTER RESIN	POLYAMIDE RESIN	BTHANOL.	BTHANOL	ACETONE	ACETONE	MRTHYI. ETHYI. KETONR
Description	ADHESIVE, PLASTIC, EPOXY RES													ADHESIVE, RESIN					,		ADHESIVE, RESIN, SYNTHETIC																	ADHESIVE, RUBBER, SYNTHETIC				
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Area No.	Site ID	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
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374	6			804000000000	ALMESIVE, KUBBER, STRINEIK.	MEINTLEINTLASIUME		3
=			,			TOLUENE		
=						TOLUBNE		
12						TOLUENE		
=						N-HEXANB		
						N-MEXANB		
=						BTHYL ACETATE		
=					AND AND AND AND AND AND AND AND AND AND	TRIMETHYLATED SILICA	AND THE REAL PROPERTY AND THE PROPERTY A	
					ADHESIVE, SILICONE RUBBER	IRON(III)OXIDE		
						QUARTZ (SIO2)		
=				-		VINYLSTOPPED PHBNYLMETHYL		
=						DHYDROXYPOLYDIMETHYLSILO		
						DHYDROXYPOLYDIMETHYLSILO		
8						DIHYDROXYPOLYDIMETHYLSILO		
日					ADHESIVE, SILICONE, BLACK	BTHANOL		
=						ACETIC ACID		
E						4-METHYL-2-PENTANOL		
=					7	METHYLTRIACETOXYSELANE		
=						METHYLTRIACETOXYSILANE		
=						METHYLTRIACETOXYSILANE		
=						SILICA		
<b>=</b>						surcy		
=						SILICA		
						QUARTZ (SIO2)		
=	·  -					ETHYLTRIACETOXYSILANE		
=						ETHYLTRIACETOXYSILANB		
=	-					ETHYLTRIACETOXYSILANB		
=						POLYSILOXANE		
⊒						DIMETHYLSILOXANES AND SILICON		
=						DIMETHYLSILOXANES AND SILICON		
=						HETROLEUM SOLVENT		
						DIHYDROXYPOLYDIMETHYLSILO		
=					ADHESIVE, SILLCONE, GRAY	METHANOL		
=					ADHESIVE, SILICONE, WHITE	4-METHYL-2-PENTANOL		
=						4-METHYL-2-PENTANOL		
=						Strick		
6	-					Strick		
2						DEMETHY LSELOXANES AND SELICON		
						DEMETHYLS BLOXANES AND SELCON		
8						DHYDROXYPOLYDIMETHYLSILO		
=						DHYDROXYPOLYDIMETHYLSILO		

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Constituent Chemical Name	METHYL ETHYL KBTONE	2-ETHOXYETHANOL	STROWTIUM CHROMATE	STYRENE	MICA	DODBCAMETHYLPBNTASILOXANE	DODBCAMETHYLPENTASILOXANE	DIMINTHYLSILOXANES AND SILICON	BENTONITE	BENTONITE	BENTONITE	FATTY ACID AMIDES	PATTY ACID AMIDES	POLYALPHAOLEFINS	POLYALPHAOLEFINS	POLYAL PHAOL BITINS	POLYALPHAOLEFINS	POLYALPHAOLEFINS	ORGANOPHILIC CLAY	DIISOOCTYL ADIPATE	SOLVENT REFINED HEAVY NAPHTH	SOLVENT REFINED RESIDUAL OIL	DISTILLATES(PETROLEUM), HYDRO	PETROLEUM DISTILLATES HYDROT	HYDROTREATED HEAVY PARAFFINI	SOLVENT DEWAXED RESIDUAL OIL	SOLVENT DEWAXED HEAVY PARAF	LUBRICATING OILS, HYDROTR	IOCTYLAZBLATB	MOLYBDENUM DISULFIDE	MOLYBDENUM DISULPEDE	DIISOOCTYL ADIPATE	12-HYDROXYOCTADBCANOIC ACID,	DIISODECYL ADIPATE	T-BUTYLPHBNYL DIPHBNYL PHOSP	T-BUTYLPHENYL DIPHENYL PHOSP	SYNTHETIC HYDROCARBON	SYNTHETIC HYDROCARBON	SYNTHETIC HYDROCARBON	PARAFFIN OIL	HYDROTREATED MIDDLE DISTILLA	4,4-DYOCTYLDIPHENYLAMINE
Description	PRIMER, ADHESIVE, YELLOW			展		DAMPING PLUID, SILLCONE		a	OREASE, AIRCRAFT			<b>5.</b>			5.		<u> </u>		T	GREASE, AIRCRAPT/INSTRUMBNT D	GREASE, GENERAL PURPOSE	5	Q .	d	H	5	3		GREASE, MOLYBDENUM DISULFIDE DIOCTYLAZELATE		Z	Q	2	HYDRAULIC FLUID, FIRE RESIST D	7		5	S		HYDRAULIC FLUID, PETROLEUM PA		LUBRICATING OIL, ACTURB ENG 4.
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Chemical Name	TRICRESYL PHOSPHATE	FATTY ACIDMESTER	FATTY ACIDVESTER	FATTY ACID/BSTER	FATTY ACID/ESTBR	FATTY ACID/BSTER	RATTY ACIDIESTER	PATTY ACIDMISTIER	PATTY ACID/6STBR	TAR ACIDS, CRESYLIC PHENYL PHO	TAR ACIDS, CRESYLIC PHENYL PHO	TAR ACIDS, CRESYLIC PHENYL PHO	NEOPENTYL GLYCOL ESTER	NEOPENTYL GLYCOL ESTER OF	TRICRESYL PHOSPHATE	FATTY ACID/BSTER	PRINTAER YTHERTOL ESTER	PENTAERYTHRITOL ESTER	TAR ACIDS, CRESYLIC PHENYL PHO	TAR ACIDS, CRESTLIC PHENYL PHO	DISTILLATES(PETROLEUM), HYDRO	PETROLEUM DISTILLATES HYDROT	SOLVENT REFINED HEAVY PARAFFI	HYDROTREATED HEAVY PARAFFINI	HYDROTREATED HEAVY PARAFFINI	SOLVENT REFINED HEAVY PARAPPI	HYDROTREATED HEAVY PARAFFINI	HYDROTREATED HEAVY PARAFFINI	SOLVENT DEWAXED HEAVY PARAF	SOLVENT REFINED LIGHT NAPHTHE	SOLVENT REMNED LIGHT MAPHTHE	HYDROTREATED MIDDLE DESTILA	HYDROTREATED MIDDLE DISTILLA	DISTILLATES(PETROLEUM), HYDRO	DISTILLATES(PETROLBUM), HYDRO	HYDROTREATED RESIDUAL OIL	HYDROTREATED RESIDUAL OIL	CARBON DIOXIDE	SOLVENT NAPHTHA PETROLBUM (M	PETROLATUM	HYDROTREATED HEAVY PARAFFRUI	SOLVENT DEWAXED HEAVY PARAP
Description	LUBRICATING OIL, AC TURB ENG														LUBRICATING OIL, ACPT ENGINE		LUBRICATING OIL, AIRCRAFT				LUBRICATING OIL, COMPRESSOR		LUBRICATING OIL, ENGINE			LUBRICATING OIL, HYDRAULIC		-		LUBRICATING OIL, JET ENGINE		LUBRICATING OIL, MACHINE						OIL, PENETRATING			LUBRICATING OIL, HYDRAULIC	1
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Chemical Name	SOLVENT DEWAXED HEAVY PARAF	PETROLEUM DISTILLATES HYDROT	DISTILLATES(PETROLBUM), HYDRO	MAPHTHA	BEESWAX	MICROCRYSTALLINE WAX	POLYPROPYLENE	STYRENE	POTASSIUM TETRABORATE	WATER	POTASSIUM FLUORIDE	POTASSIUM HYDROGEN FLUORI	BORIC ACID	POTASSIUM BOROFLUORIDE	POTASSIUM TETRABORATR	WATER	POTASSIUM HYDROGEN FLUORI	BORIC ACID	POTASSIUM PENTABORATE	SOPROPANOL	ISOPROPANOL.	ZINC CHLORIDE	ROSIN ACID	AMMONIUM CHLORIDE	ALUMINUM.	SILICON	TRAD	SUVER	NT	ANTIMONY AND COMPOUNDS (AS S	ВІЅМОТН	MDMOM	LEAD	NH.	LEAD	NIL	LBAD	LEAD	LEAD	ILVER	TIN NIT	NL
Description	LUBRICATING OIL	LUBRICATING OIL, HYDRAULIC						PLASTIC MOLDING MATERIAL	BRAZING FLUX						BRAZING FLUX, SILVER					FLUX, SOLDERING					ROD, WELDING, ALUMINUM ALLOY ALUMINUM	9	SOLDER, TIN ALLOY 0,020	9			8		SOLDER, TIN ALLOY 0.028		SOLDER, TIN ALLOY 0,031		SOLDER, TIN ALLOY 0.032	2		S		
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Constituent Chemical Name	METHYL ETHYL KETONE	METHYL ETHYL KETONE	BTHYLBBNZENE	TOLUBNE	TOLUENE	N-BUTYL ACETATE	N-BUTYL ACETATE	XYLENBS	XYLENBS	HEXYL ACETATE MIXED ISOME	HEXYL ACETATE MIXED ISOME	BIHANOL	METHANOL	ISOPROPANOL	ISOPROPANOL	I-BUTANOL	METHYL ETHYL KETONE	METHYL ETHYL KETONE	METHYL ISOBUTYL KETONE	TOLUBNE	TOLUBNE	ISOBUTYL ACETATE	ISOBUTYL ACETATE	2-AMINO-2-METHYL PROPANOL	ETHYL ACETATE	PETROLEUM SOLVENT	PETROLEUM SOLVENT	BENZOYL PEROXIDE	CALCIUM CARBONATE LIMESTONE	KAOLIN	PETROLEUM	STODDARD SOLVENT	TITANIUM DIOXIDE	METHANOL	METHANOL	DICHLOROMETHANE	DICHLOROMETHANE	WATER	WATER	SODIUM CHROMATE	
Description	THINNER, ALIPHATIC											THINNER, PAINT																	FINAMEL, OFF WHITE, 869, SEMI					REMOVER, PAINT							
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Constituent Chemical Name	METHYL ETHYL KETONE	TETRAHYDROPURAN	I-METHOXY-2-PROPANOL ACETATE	CARBITOL ACETATE	DIPROPYLENE OLYCOL MONOMETH	TOLUBNE	TITANIUM DIOXIDE	ACETONE	TOLUENE	N-BUTYL ACETATE	XYLANES	PRTROLEUM SOLVENT	HEAVY AROMATIC SOLVENT NAPH	SOLVENT NAPHTHA, LIGHT AROMA	METHYL STHYL KETONE	TOLUBNE	CYCLOHEXANONE	N-BUTYL ACETATE	XYLENES	TITANIUM DIOXIDE	CITRIC ACID	M-TOLYLDIETHANOLAMINE	BENZOYL PEROXIDE	HYDROQUINONE	SILICA	BARIUM SULFATE	TITANIUM DIOXIDE	TALC	VINYLTOLUBNE	I-METHOXY-2-PROPANOL ACETATE	CHROMIUM TRIOXIDE	WATER	CHROMIC (VI) ACID	POTASSIUM PERRICYANATE	POTASSIUM FERRICYANATE	HEXAPLUOROSILICATE DISODIUM (	DICHLOROMETHANE	TOLUENE	MOLYBDENUM DISULFIDE	SILVER	ORAPHITE, NATURAL	PETROLATUM
Description	PRIMIR, CPVC		THINNER, INK			ENAMBL, MEDIUM BLUE, GLOSS		REDUCER, ACRYLIC ENAMEL				B.		6	POLY COAT, GRAY, 26314		B	Z	×		HILLIR, POLYBSTER	2	a a	Н	S			F		CATALYST, PAINT	ALODINE, CORROSION RESISTANT C	3	J	<u> </u>	2	<b>X</b>	ANTISEIZE COMPOUND D	¥	***************************************	IS	8	æ
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Constituent Chemical Name	WCKE!	NICKEL	NICKEL	NICKEL	SILLCON	CARBON	CHROMIUM	CHROMIUM	COBALT	YTTRIUM	YTTRIUM	HAPNIUM OXIDB	TUNOSTEN CARBIDE	ALUMINUM	ALUMINUM	SILICON	NICKEL	NICKEL	TUNGSTEN	СНКОМІИМ	IRON(III)OXIDE	MOLYBDENUM	NICKEL	SILICON	CHROMBUM	COBALT	1,3-DIOXOLANB	ALUMINUM	NICKEL	CHROMIUM	COBALT	YTTRIUM	YTTRIUM	ZIRCONIUM	YTTRIUM OXIDE	ALUMINUM	IRON	MANGANESE	NICKEL	SILICON	СНВОМІИМ	COBALT
Description	WELDING PUWDER, METALLIC OVE INCKEL	6	4		S		9							WIRE, SPRAY GUN, ALUMINUM		S	BRAZING ALLOY, NICKEL	2	1	3	PLASMA SPRAY POWDBR	X	2	15	0	0	5	PLASMA SPRAY POWDER	Z	0	0		3439PMETCO204NS THERMAL BARRIER COATING Y	Z	<b>X</b>			2	Z	IS	0	δ
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Site ID   Date (a)   Date (b)   Date (c)   Date (c)   Date (c)   Date (d)   -	Mnigos	BARIUM PEROXIDE	итним нуркохіре	SONUM CHLORATE	POTASSIUM PERCHLORATE	КОМ(ПО)ОХПОВ	CL PIOMBNT BLACK 7	MANGANESE	SILLCON	RON(III)OXIDE	ALUMINUM OXIDE	SILICA	ITTANIUM DIOXIDE	RON(BDOXEDE	SI. PIGMENT BLACK 7	MANGANESE	NETICON	HLCA	WATER	RON(III)OXIDE	ALUMINUM OXIDB	SILICA	ITTANIUM DIOXIDE	1,2-PROPANEDIOL	WATER	ALLMINUM OXIDE	RON(III)OXIDE	ALUMBNUM OXIDE	SILICA	FITANIUM DIOXIDE	RON	MANGANESE	SILICON	CARBON	ETHANOL	SOPROPANOL	PROPANE	N-BUTANE	ACETONIB	ACETONE	I,I.I-TRICHLOROETHANB		
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Constituent Chemical Name	METHYL ETHYL KETONE	METHYL ETHYL KETONE	N-BUTANE	TOLUBNE	N-BUTYL ACETATE	N-BUTYL ACETATB	N-HEPTANB	XYLENES	TALC	SOLVENT NAPHTHA PETROLEUM (M	ALKYD-PHENOLIC RESIN	XYLENBS	BISPHENOL A DIOLYCIDYL ETHER R	ACETONITRILE	гтниом	SULPUR DIOXIDE	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	ZINC	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MBRCURY	ZINC	ZINC	ZINC	ZINC CHLORIDB	POTASSIUM HYDROXIDB	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESB(IV)OXIDB	CARBON	ZINC	ZINC	ZINC	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE
Description	INSULATING COMPOUND, IILEC							INSULATING VARNISH, BLPC				INSULATING VARNISH, BLEC PTA	ADHESIVE, EPOXY	BATTERY ASSEMBLY			BATTERY, ALKALINE, 9-VOLT			BATTERY, ALKALINE, AA										BATTERY, ALKALINE, C-CELL				,						BATTERY, ALKALINE, D-CELL	٠	
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Chemical Name	POTASSIUM HYDROXIDE	MANGANESB(IV)OXIDE	MANGANESB(TV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	CARBON	CARBON	ZINC	ZINC	ZINC		ı	MANGANESE(IV)OXIDE	ZINC	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	POTASSTUM HYDROXIDE	MANGANESE(IV)OXIDE	MANGANHSB(IV)OXIDE	MANGANESKIV)OXIDE	MANGANESE(IV)OXIDE	MANGANESERVYOXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	C.L. PIOMBNT BLACK 7	MERCURY	MBRCURY	CARBON	ZINC	ZINC	ZINC	ZINC	ZINC CHLORIDE	ZINC CHLORIDE	AMMONIUM CHLORIDE	MERCURIC OXIDE	MANOANESE(IV)OXIDE	ZHAC	ZINCCHLORIDE	САВМІЧМ
Description	BATTERY, ALKALINE, D-CELL											BATTERY, NONRECHARGE, 9-VOLT			BATTHRY, NONRECHARGEABLE																							BATTERY, NONRECHARGEABLE, C			BATTERY PACK, NICKEL-CADMIUM CADMIUM
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Chemical Name	АРМИИМ НҮВДОХІВЕ	POTASSIUM HYDROXIDE	NICKEL	САВМІЛМ	NCKBL (II) HYDROXIDE	CADMIUM HYDROXIDB	POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	NICKEL	NICKEL (II) HYDROXIDE	NICKEL (II) HYDROXIDE	CADMIUM HYDROXIDE	CADMIUM HYDROXIDE	LEAD OXIDE	LEAD	SULPURIC ACID	SILVER	CHROMIUM (VI)	HYDROQUINONE	ACBTIC ACID	OXALICACID	SULFURIC ACID	WATER	SODIUM SULFITE (2:1)	AMMONIUM THIOSULPATE	AMMONIUM THIOSULFATE	ALUMINUM SULPATB	ACETONE	ACETONE	CHEOROPORM	BTHANOL	BTHANOL	BTHANOL	BTHANOL	ETHANOL	METHANOL	METHANOL	METHANOL	WETHANOL.	METHANOL	METHYL ISOBUTYL KETONE	TOUR LIBERTS
Description	BATTHRY PACK, NICKRL-CADMIUM CADMIUM HYDROXIDE	BATTERY CELL	Z	ij.	Z	ð	BATTERY, STORAGE PR	<b>X</b>	Z	Z		O		BATTERY, STORAGE, LEAD-ACID LE		8	OIL STANDARD, SPECTROMETRIC SI			PIXING BATH, PHOTOGRAPHIC AC	(C)	ns ·	W.	os	AA	4		ACETONE, TECHNICAL AC			DENATURED ALCOHOL BT	19	BT			W.		M	M	M	M	
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=						BTHYL ACETATE		
<b>=</b>						N-HEPTANE		
=					HYDROGEN PEROXIDE, ACS	HYDROGEN PEROXIDE		
=						WATER		
=					ISOPROPYL ALCOHOL, ACS	ISOPROPANOL.		
=						ISOPROPANOL		
=				***	ISOPROPYL ALCOHOL, TECHNICAL	ISOPROPANOL		
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L				***		WATER		
					MAGNESIUM NITRATE, HEXAHYDR			
	+-							
	-					METHYL ETHYL KETONE		
					MOLYBDIC ACID, ACS	MOLYBDIC ACID 85%		
=					NITRIC ACID, ACS	NITRICACID		
=					NITRIC ACID, TECHNICAL	NITRICACID		
=					PERCHLOROBTHYLENE	TETRACHLOROETHYLENE		
						TETRACHLOROETHYLENE		
=						TETRACHLOROETHYLENE		
-					PETROLEUM BTHER, ACS	22-DIMETHYLBUTANE		
=						ISOPENTANE		
=						2,3-DIMETHYLBUTANE		
E						3-METHYLPBNTANE		
						2-METHYLPENTANE		
=						N-PENTANE		
B						CYCLOPENTANE		
=					SODIUM BICARBONATE	SODIUM BICARBONATE		
_					,	SODIUM BICARBONATE		
=					SOLYUM SULPATH, ANHY, ACS	SULFURIC ACID DISODHUM SALT		
=					TOLURNE, TECHNICAL	TOLUENE		
=				**************************************		TOLURAB		
=								
=				· 68101.624972F	HERCHLOROGTHYLENE, TECHNICA	TETRACHLOROETHYLENE		
=				4810PO47951P	RTHYLENE GLYCOL MONOBUTYL B	FTHYLENE GLYCOL MONOBUTYL B BTHYLENE GLYCOL MONO-N-BUTY		

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Constituent Chemical Name	POTASSIUM CHLORIDE	AMYLODEXTRIN	WATER	WATER	METHANOL	P-XYLENB	ACETONE	IRON(III)OXIDE	QUARTZ (SIO2)	SILICA	DECHLOROMETHANE	ACBTYLENE	ARGON	HYDROGEN	CHLORODIFLUOROMETHANE	NTROGEN	NITROGEN	OXYGEN	OXYGEN	OXYGEN	PROPANE	1,2,4-TRIMETHYLBENZENE	NOWANE	MINERAL SPIRITS	BTHYLENE GLYCOL MONO-N-BUTY	DIRTHYLENE GLYCOL MUNOETHYL	DIETHYLENE DLYCOL MONOBUTYL	BIRANCLAMINE	SOLICATE	WALEK	MON (II III) CAIDE	STATEMENT ACOVI ATE CORDS CARE	PHOSPHORIC ACTD	HOSPHORIC ACID	METHYLENE GLYCOL MONO-N-BUT	D-LIMONENE	WATER	POLYBTHYLENE OLYCOL NONYLPH	SODIUM SULFONATE	SODIUM METASILICATE	
Description	POTASSRUM CHLORIDE, ACS	STARCH, SOLUBLE POTATO, ACS	STANNOUS CHLORIDE, 10%	POTASSRUM PERSULPATE, 59:	METHANOL, OPTIMA	Т	METAL PROTECTION COMPOUND			BLASTOMBR, SILICONE	DACHLOROMETHANE	ACETYLENE, TECHNICAL, DISSOL.	ARGON, TECHNICAL	HYDROGEN, TECHNICAL	MONOCHLORODIFLUOROMETHANE CHLORODIFLUOROMETHANE	NITROGEN, TECHNICAL		BREATHING	OXYGEN, TECHNICAL			CALIBRATING FLUID	Z.		CARBON REMOVING COMPOUND B		<u> </u>	9 4	5   3	CARTRIDGE TONER		5 &	CLEANING & CONDNO CMPD, METL P		CLEANING CMPD, ACPT SURFACE DA	A	*	<b>X</b>	36	CLEANING CMPD, AIRCRAFT SC	
NSN	68 10F217-500	68 100-4006-05	6810P40500105	681 OP40500206	68 IDPA 454-4	6810PA48844	6810PCORPHX19			6810PCP-45	6810PJT9264-3	6830000000000										6850000000000													9					0	
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Constituent Chemical Name	BTHANOL	WATER	ISOFROPANOL	METHYL ETHYL KETONE	TOLURNE	BTHYL ACETATE	SODIUM METASILICATE	SODIUM MOLYBDATE	SULPURIC ACID DISODIUM SALT	SODIUM TRIPOLYPHOSPHATE	PETROLEUM DISTILLATES HYDROT	SODIUM HYDROXIDE	BENTONITE	CALCIUM SULPATE	QUARTZ (SlO2)	C.I. PIGMBNT BLACK 7	IRON	IRON	POLYMETHYL METHYLACRYLATE	POLYETHYLENE TEREPHTHALATE	POLY(VINYL CARBAZOLE)	STYRENB BUTYLMETHACRYLATEC	POLYMER WITH 4,4-(I-METHYLETH	TERTIARY DIAMINE	BENZENE	HYDROTREATED MIDDLE DISTILLA	PETROLEUM DISTILLATES HYDROT	SOLVENT NAPHTHA PETROLEUM (M	ETHYLENE GLYCOL DIMETHYL ETH	CHLORODIFLUOROMETHANE	STYRENE BUTYLMETHACRYLATE C	ISOPROPANOL	ACETONE	ACETONE	ISOBUTYL ALCOHOL	METHYL STHYL KETONE	METHYL ISOBUTYL KETONE	TOLUENE	TOLUENE	ISOBUTYL ACETATE	ISOBUTYLACETATE
Description	CLEANING CMPD, OPTICAL		CLEANING CMPD, SOLVENT				CORROSION INHIBITOR				_	COMPOUN	DESICCANT, ACTIVATED	0		DEVELOPER, INDIRECT					3				DRY CLEANING SOLVENT					COMPOUND		LAYOUT DYR, BLUE	/								
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Chemical Name	NAPITHA	2-METHYLPENTANE	HYDROTREATED MIDDLE DISTILLA	PRTROLEUM DISTILLATES HYDROT	DIETHYLENE OLYCOL MONO-N-BUT	HEAVY NAPTHA	RTHYLLINB OLYCOL MONO-N-BUTY	MCKEL.	AMIMONIA	WATER	PARAFFIN OIL	IRON(III)OXIDE	POLYPROPYLENB	STYRENE BUTYLMETHACRYLATEC	HYDROX YBBNZEN COMPOUND	STYRENB BUTYLMETHACRYLATE C	IRON (ILLII) OXIDE	STYRENE POLYMER W/I,3-BUTADIE	STYRENE ACRYLATE COPULYME	SALICYLIC ACID CHROMIUM	HBAVY NAPTHA	I,I,2-TRICHLORO-I,2,2-TRIFLUOROB	HYDROTREATED MIDDLE DISTILLA	IRON (II,III) OXIDE	STYRENB BUTYLMETHACRYLATEC	IRON (II, IID OXIDE	CARBON DIOXIDE	CARBON DIOXIDE	PETROLEUM SOLVENT	PETROLEUM SOLVENT	SODIUM METASILICATE	SODIUM MOLYBDATE	SULFURIC ACID DISODIUM SALT	SODIUM TRIPOLYPHOSPHATE	ISOPROPANDI.	ACETONE	PROPANE	TOLUENE	N-BUTYL ACETATE	SOPROPANOL	TRIETHANOLAMINE	LINEAR SODIUM DODECYLBRINZ
Description		_	MAGNISTIC INSPECTION COMPOUN IN		PHNETRANT REMOVER D			PLATING SOLN, BRUSH, NICKEL N		SKIN PROTECTIVE COMPOUND	6.	TONER KIT, PRINTER	<u> </u>	16			TONHR, INDIRECT BLECTROSTATIC IN	S	5	75		TRIFLUOROETHANE	-	TONER KIT			PRINTRANT REMOVER	Ö	E		CORROSION INHIBITIOR SC	× .	8		LAYOUT FLUID REMOVER 19	×		X	Ż	CLEANING CMPD, MACHINE SUMP IS	E	
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E	ă	4			6850P048839F	CLEANING CMPD, MACHINE SUMP	DODECYLBINZENBSULPONIC ACID,		22
=							(2-(2-METHOXYMETHYLETHOXY)M		
=					6850PO48889F	ADDITIVE, COOLANT UNIT	TRIETHANGLAMINE		
Ξ							WATER		
5							TRIAZIN TRIMINO COMPOUND OF T		
=					6850PO48891P	CLEANING COMPOUND	DIPROPYLENE GLYCOL MONOMISTH		
E					6850P1380200	TONER CARTRIDGE	STYRENE BUTYLACRYLATE COP		
=	-				6850P2002	CLEANING CMPD, LOW FOAM	DIETHYLENE OLYCOL	THE COLUMN TWO IS NOT THE PARTY OF THE PARTY	
Ξ	-				6850P2007	CLEANING CMPD, INDUSTRIAL	ETHANOL		
=					6850P3000WB	MOLD RELEASE KIT	N-METHYLPYRROLIDONE		
Ē							WATER		
=					6850P37040011	TONER	STYRENB-ACRYLATE COPOLYME		
=					6850P37056011		C.I. PIGMENT BLACK 7		
=	<del>                                     </del>						STYRENE ACRYLATP COPOLYME		
3	-				6850P37064011	TONER CARTRIDGE	STYRENE ACRYLATE COPOLYME		
=							HYDROXYBENZEN COMPOUND		
₽							HYDROXYBBNZEN COMPOUND		
3					6850P4407-3	DISPERSANT, CLEAR	HEAVY NAPTHA		
=					6850P52103901	TONER CARTRIDOB	C.I. PIGMENT BLACK 7		
E							POLYETHYLENE		
E	-						POLYBUTYLACRYLATE		
=	<del> </del>						POLYSTYRENE		
≡							C I SOLVENT YELLOW 21		
=					6850P6R244	CARTRIDGE, INK, DRY	IRON		
=							STYRENE POLYMER W/1,3-BUTADIE		
E	 				6850P9220	TONER	IRONGIIJOXIDE		
=							STYRENE ACRYLATE COPOLYME		
=					6850PCMTNRB	TONER CARTRIDGE	IRON (ILIII) OXIDE		
=							STYRENB ACRYLATE COPOLYME		
11					6850PB58	PENETRANT REMOVER	BTHYLENE GLYCOL		
9					6850PBS1210	CLEANING CMPD, BLECTRICAL	BTHANOL		
=							BTHANGL		
=							ISOPROPANOL		
=							ISOPROPANOL		
=							CARBON DIOXIDE		
8					6850PES1250	PRHEZING COMPOUND	I,1,1,2-TETRAPLUOROBTHANB		
=							I,I,I,2-TETRAFLUOROETHANE		
9					6850PPO-34ND	TONER/DEVELOPER CARTRIDGE	IRON(III)OXIDE		
Ħ							ZINC OXIDE		
=							COPPER(II) OXIDE		
=							STYRENE ACRYLATE COPOLYME		
=					6850PMT45502	TONER	RON(III)OXIDE		

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Constituent Chemical Name	C.I. PICIMENT BLACK 7	STYRENB-ACRYLATE COPOLYME	PERFIL LORO COMPOUNDS	SOLVENT NAPPITHA, LIGHT AROMA	HYDROGEN CHLORIDE	1,2,4-TRIMETHYLBBNZENE	CUMENE	DIPHENYL METHANE DIISOCYANAT	1,3,5-TRMAETHYLBENZENE	XYLEVES	ISOCYANIC ACID, POLYMETHYLEN	TRIMETHYLBENZENES	SOLVENT NAPHTHA, LIGHT AROMA	ISOPROPANOL	ACETONE	ISOBUTANE	RON (ILII) OXIDE	CARBON DIOXIDE	PETROLBUM DISTILLATES HYDROT	PETROLEUM DISTILLATES HYDROT	D-LIMONENE	C.I. PKRABNT BLACK 7	STYRENB BUTYLACRYLATE COP	RON(III)OXIDE	VBRMICULITB	SILICA	TITAMUM DIOXIDB	QUARTZ (SIO2)	QUARTZ (SIO2)	ETHYLENE OLYCOL MONO. N. BUTY	POLYETHYLENE GLYCOL P-NONYLP	ISOPROPANOL	ETHYLENE CLYCOL MONO.N-BUTY	DISTHANCLAMINE	DISTRANOLAMINE	DIRTHYLENE OLYCOL MONO-N-BUT	BTHANOLAMINE	ETHANOLAMINE	D-LIMONENE	DIRTHANOLAMINE	BTHANOLAMINE
Description	TONER	_	SOLVENT, PERFLUOROPOLYETHER	BINDUR, RESIN ADHESIVE	SOLVENT, WATER SCALE	BINDER, RESIN								PENETRANT DEVELOPER	Υ.			CORROSION INHIBITIOR		CLEANING CMPD, SOLVENT		TONER CARTRIDGE, BLACK C		ABSORBENT MATERIAL III	<u> </u>	S		8		CLBANING CMPD, DETERGENT B		CLEANING CMPD, GLASS, LIQUID IS		CLEANING CMPD, SOLVENT D	Δ.	O	la .			CLEANING CMPD, SOLVENT-DETER D	20
NSN	6850PMT45502		68 50PPP-5080	6850PPS1-5110	6850PRYDLYMB	6850PS2-5230								6850PSKD-S2				6850PTG3-36		6850YZ382		7510000000000		79300000000000																<u>.</u>	
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Constituent Chemical Name	RTHYLENB GLYCOL MONO-N-BUTY	ETHYLENE OLYCOL MONO-N-BUTY	DIMETHYL BENZYL AMMONIUM	DIMBTHYL AMMONIUM CHLORID	Varies	I-T-BUTOXY-2-PROPANOL	· VOTIS	PETROLEUM	CELLULOSE	STODDARD SOLVENT	EDTA, SODIUM SALT	WATER	DIMETHYLBENZENESULFONIC ACID	TRIBIHANOLAMINE DODECYLBENZ	NONYLPHENOL POLYBTHYLENE	POLYPROPYLENE	VBRMICULITE	XYLENES	QUARTZ (\$102)	PETROLEUM SOLVENT	N-BUTYL ACETATE	COBALT	BARIUM SULPATE	ACETONE	PROPANE	ISOBUTANE	N-BUTANE	TOLUENE	XYLENES	C.I. PIGMBNT BLACK 7	MACNESIUM SILICATE	PETROLEUM SOLVENT	HEAVY AROMATIC SOLVENT NAPH	ACETONE	ACETONE	PROPANE	PROPANE	ISOBUTANE	N-BUTANE	N-BUTANE	TOLUENE	TOLUBNE
Description	CLEANING COMPOUND, SOLVENT				_	HOLD	SWEEPING COMPOUND				CLEANING CMPD, MICRO-LAB						ABSORBENT MATERIAL, SOCK	COATING CMPD, WALKWAY, BLAC		a)	BNAMEL, BLACK, 17038, FULL			ENAMEL, BLACK, 17038, GLOSS			<u> </u>				4			BNAMEL, BLACK, 37038, PLAT								
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Chemical Name	XXLEMBS	C.I. PIGMENT BLACK 7	BARIUM SULFATE	PETROLEUM SOLVENT	METHYL STHYL KETONE	5-METHYL-2-HEXANONE	N-BUTYL ACETATE	XYLENBS	TICKOIN	TITANIUM DIOXIDE	I,2,4-TRIMBTHYLBBNZENB	BTHYLBENZENE	N-BUTYL ACETATE	XYLENBS	TITANIUM DIOXIDE	TRIMETHYLBBNZENES	SOLVENT NAPHTHA LIGHT AROMA	PETROLEUM	METHYL ETHYL KETONE	5-WETHYL-2-HEXANONE	N-BUTYL ACETATE	XYLENES	TALC	QUARTZ (SIO2)	XYLENBS	TITANIUM DIOXEDB	CALCIUM CARBONATE LIMESTONE	TITANIUM DIOXIDE	MINERAL SPIRITS	ACBTONE	PROPANE	ISOBUTANE	N-BUTANB	TOLUENE	XYLENES	PETROLEUM SOLVBNT	HEAVY AROMATIC SOLVENT NAPH	1.2.4-TRIMETHYLBBNZBNE	N-BUTYL ACETATE	XYLENBS	STODDARD SOLVENT	STODDARD SO! VRVT
Description	RNAMEL, BLACK, 37038, FLAT		The Control of the Co		ENAMEL, BLUE, 15102, GLOSS						ENAMBL, BLUE, 15177, GLOSS							BNAMBL, BROWN, 10049, GLOSS	ENAMEL, BROWN, 30109, FLAT						BNAMEL, CREAM, 13594, OLOSS		BNAMBL, CRBAM, 27855, SBMIGL			BNAMBL, ORAY, 16099, GLOSS								ENAMEL, ORAY, 16187, OLOSS		-		
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Constituent Chemical Name	TITANIUM DIOXIDE	TITANIUM DIOXIDE	TRIMETHYLBENZENES	SOLVBYT NAPHTHA, LIGHT AROMA	TITANIUM DIOXIDE	TALC	METHYL ETHYL KETONE	XALENIES	TITANKUM DIOXEDE	ACETOWE	PROPANE	ISOBUTANE	METHYL ETHYL KETONE	ETHYLBENZENE	N-BUTANB	TOLUENE	XYLBNBS	N-BUTYL ACETATE	COBALT	BARIUM SULFATE	ACETONE	TOLUBNE	TOLURNE	ACETONB	PROPANE	ISOBUTANE	N-BUIANE	XVI BNBC	PRTECH RUM SOLVENT	CALCIUM CARBONATE LIMESTONE	STODDARD SOLVENT	TITANIUM DIOXIDE	TALC	ACETONE	PROPANE	ISOBUTANE	N.BUTANE	TOLUBNE	SOLVENT NAPHTHA PETROLEUM (M	N-BUTYL ACETATE
Description	HNAMEL, GRAY, 16187, GLOSS		The second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section is the second section in the second section in the second section is the second section in the section is the second section in the section is the second section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section in the section is the section in the section is the section in the		ENAMEL, ORAY, 26173, SEMICILO		ENAMEL, GRAY, 26440, SEMIGLO			BNAMBL, OL DRAB, 14084,0LOSS								BNAMEL, RED, 11105, CLOSS			ENAMBL, RED, III36			BNAMEL, WHITE, 17875, OLASS						ENAMEL, WHITE, 27886, SEMICE				BNAMBL, WHITH, 37875, FLAT						ENAMEL, YELLOW, 13538, CLOSS
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Chemical Name	PETROLEUM	STODDARD SOLVENT	LIGROIN	METHYL ETHYL KETONE	METHYL ETHYL KETONE	TOLUBNE	TITANIUM DIOXIDE	QUARTZ (SIO2)	BASPHENOL A DIGLYCIDYL ETHER R	ISOPROPANOL	ISOPROPANOL	I-BUTANOL	METHYL BTHYL KBTONB	I-METHOXY-2-PROPANOL	4-METHYL-2-PENTANOL	TOLUFINE	POLUENE	DIBTHYLENBTRIAMINE	N-BUTYL ACETATE	IRON(III)OXIDE	CALCTUM CARBONATE LIMESTONE	LEAD CHROMATE	TALC	BISPHENOL A. POLYMER WITH EPIC	METHYL STHYL KETONE	METHYL ETHYL KETONE	METHYL STHYL KETONE	BENZYL ALCOHOL	TOLURNE	TITANIUM DIOXIDE	TITANIUM DIOXIDE	QUARTZ (SIOZ)	QUARTZ (SIO2)	NH2CH2CH(CH3)(CH2)3NH2	ALUMINUM HYDROXIDE	BISPHENOL A, POLYMER WITH BPIC	BISPHENOL A DIOLYCIDYL ETHER R	BISPHRNOL A DIGLYCIDYL ETHBR R	HEAVY AROMATIC SOLVENT NAPH	AMORPHOUS SELICA	METHYL ISOBUTYL KETONE	METHYL ISOBUTYL KETONE
Description	WAMMEL YELLOW, 13613, GLOSS	The state of the s	ENAMEL, YELLOW, 23655, SEMI	EPOXY COATING KIT				and the second s		RPOXY COATING, GREEN		-													EPOXY COATING, WHITE, 17875		4	,					9	2						_	EPOXY PRIMER COATING, YELLOW IN	4
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+	+	900	PPOXY PRIMER COATING, YELLOW METHYL ISOBUTYL KETONE	METHYL ISOBUTYL KETONE		×
+		7		TOLURAR		
+				BOBUTYLACETATE		-
				BOBUTYL ACETATE		
-	-		THE THE THE THE THE THE THE THE THE THE	XYLENES		
-				XYLBNBS		
				XYLEMBS		
_				STRONTIUM CHROMATE		
-				STRONTIUM CHROMATE		
-				TITANIUM DIOXIDE		
-	-			TALC		
	-			TALC		
				QUARTZ (SIO2)		
_				BISPHENOL A, POLYMER WITH EPIC		
				SILICA GEL		
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_	-		HLLER, WOOD, OAK	ACETONE		
-				MBTHYL BTHYL KETONB		
_	-		LACQUER, ALUMINUM, 17178	ACETONE		
				PROPANE		
				N-BUTANE		
				TOLUENE		
			LACQUER, BLACK, 17038, GLOSS	ACETONE		
				PROPANE		
				ISOBUTANE		
				N-BUTANE		
				TOLURNE		
				XYLENBS		
				PETROLEUM SOLVENT		
-			LACQUER, BLACK, 37038, FLAT	ACETONE		
				I-BUTANOL		
-	-			PROPANB		
				METHYL ETHYL KETONE		
				TOLUENB		
				2-BUTOXYETHANOL ACETATE		
				DIMETHYL BTHER		
_				XYLENBS		
_				METHOXYPROPANOL ACETATE		
-			LACQUER, ORANGE, 12197, GLOS	ISOBUTYL ALCOHOL		
				ISOBUTYL ACETATE		
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Constituent Chemical Name	LEAD CHROMATE	ACETONE	I-BUTANOL	PROPANE	SOBUTANE	METHYL ETHYL KETONE	N-BUTANE	TOLURNE	2-BUTOXYETHANOL ACETATE	METHOX YPROPANOL ACETATE	ACETONE	PROPANE	ISOBUTANE	N-BUTANE	TOLUBNE	PRTROLLUM SOLVENT	TITANIUM DIOXEDE	SOLVENT NAPHTHA PETROLEUM (M	SOLVENT NAPHTHA PETROLEUM (M	PETROLEUM SOLVENT	PETROLBUM SOLVENT	I-BUTANOL	ETHYLBENZENE	XYLENES	MANOANESE	NICKEL	COPPER	ALUMINUM	ZINC	I-BUTANOL	ISOBUTYL ALCOHOL	ETHYLBENZENE	TOLUBUR	XYLENES	CHROMIUM	MICA	TALC	METHYL ETHYL KETONE	METHYL ETHYL KETONE	ETHYLBENZENE	METHYL ISOBUTYL KETONE	TOLUENE
Description	LACQUER, ORANGE, 12197, GLOS	LACQUER, RED, 11136, OLOSS		The second secon				The same of the sa			LACQUER, WHITB, 37875, FLAT							PAINT, HEAT RESIST, ALUMINUM		2		PAINT, HEAT RESIST, BLACK						PAINT, HEAT RESIST, LT GRAY		PAINT, HEAT RESISTING	3			^	U			POLY COAT, BLACK, 17038, CL.				
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Constituent Chemical Name	CYCLOHEKANONE	2-HEPTANONE	N-BUTYL ACETATE	XYLBNES	C.I. PIOMENT BLACK 7	HEXANETHYLENEDIISOCYANATE P	POLYRSTER RESIN	METHYL ETHYL KETONE	BTHYLBENZENB	ISOBUTYL ACETATE	ETHYLENE GLYCOL MONOETHYL E	N-AMYL ACETATE	XYLENES	XYLENBS	METHYL ETHYL KETONE	METHYL ETHYL KETONE	METHYL BTHYL KETONE	METHYL BTHYL KETONE	METHYL ETHYL KETONE	METHYL BTHYL KETONE	HTHYLBENZENE	ETHYLBENZENE	METHYL ISOBUTYL KETONE	TOLURNE	TOLUENB	TOLURNE	TOLUENE	TOLURNE	CYCLOHBXANONB	2-HBPTANONE	2-HBPTANONE	N-BUTYL ACETATE	N-BUTYL ACETATE	N-BUTYL ACRIATE								
Description	POLY COAT, BLACK, 17038, GL							POLY COAT, GRAY, 36270							POLY COAT, GREEN, 24052			٠																								
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Constiluent Chemical Name	N-BUTYL ACBITATE	N-BUTYL ACRTATE	ETHYL ACSTATE	ETHYL ACETATE	ETHYL ACETATE	ETHYL-B-STHOXYPROPIONATE	ETHYL-B-ETHOXYPROPIONATE	BTHYL-B-BTHOXYPROPIONATE	STHYL-B-STHOXYPROPHONATE	BTHYL-B-ETHOXYPROPIONATE	HEXAMETHYLENE DIISOCYANATE	XYLENES	XYLENES	XYLENES	XYLENES	C.I. PIGMBNT BLACK 7	C.I. PIGMENT BLACK 7	TITANIUM DIOXIDE	TITANIUM DIOXIDB	HEXANETHYLENEDISOCYANATE P	HEXANETHYLENEDIISOCY, ANATE P	HEXANETHYLENEDIISOCYANATE P	IRON OXIDE	SILICA OBL	SELICA GEL	SOLVENT NAPHTHA, LIGHT AROMA	METHYL BTHYL KETONE	METHYL ETHYL KETONE	METHYL ISOBUTYL KETONE	ETHYL ACETATE	METHYL BIHYL KBTONE	METHYL ETHYL KETONE	METHYL ETHYL KETONE	ETHYLBENZENE	METHYL ISOBUTYL KETONE	2-HEPTANONE	N-BUTYL ACETATE	N-BUTYL ACETATE	N-BUTYL ACETATE	BTHYL ACBTATE	ETHYL-B-ETHOXYPROPIONATE	XATEMES
Description	POLY COAT, ORREN, 24052	and designation of the company of the state								AND THE REAL PROPERTY OF THE P	AND THE RESERVE OF THE PROPERTY OF THE PROPERT			And the state of t													POLY COAT, RED, 11136, GLOSS				POLY COAT, WHITE, 17925, GL											
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Constituent Chemical Name	XYLENES	TITANIUM DIOXIDB	HEXANETHYLENEDIISOCYANATE P	HEXANETHYLENEDHSOCYANATE P	POLYESTER RESIN	METHYL BTHYL KETONE	ETHYLBRIZENE	METHYL N-PROPYL KETONE	METHYL ISOBUTYL KETONE	2-HBPTANONE	2-HBPTANONE	N-BUTYL ACETATE	N-BUTYL ACETATE	XATEMBS	BARIUM SULFATE	TTANIUM DIOXIDE	QUARTZ (SIO2)	HEXANETHYLENEDIISOCYANATE P	METHYL BTHYL KETONE	METHYL BTHYL KETONE	METHYL BTHYL KETONE	METHYL BIHYL KETONE	BTHYLBENZENE	BTHYLBRIZENE	METHYL ISOBUTYL KETONE	METHYL ISOBUTYL KETONE	METHYL ISOBUTYL KETONE	TOLUENE	TOLURNE	TOLUBNE	CYCLOHEXANONE	CYCLOHEKANONE	2-HEFTANONE	2-HBPTANONE	2-HBPTANONE	N-BUTYL ACKTATE	N-BUTYL ACETATE	N-BUTYL ACETATE	ETHYL-B-ETHOXYPROPIONATE	HEXAMETHYLENE DISOCYANATE	XYLENBS	XYLENBS
Description	POLY COAT, WHITE, 17925, OL					POLY COAT, YELLOW, 13655, GL		,											POLYURETHANE COATING, BLACK,		-																					
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Constituent Chemical Name	C.I. PIOMBNT BLACK 7	C.I. PKIMBNT BLACK 7	N,N,2-TRIBEG-ISOCYANATOHEXYL,N	HEXANETHYLENEDIISOCYANATE P	HEXANETHYLENEDIISOCYANATE P	POLYESTER RESIN	POLYESTER RESIN	ISOPROPANOL	ACETONE	I-BUTANOL	PROPANE	DICHLOROMETHANE	ISOBUTANE	ISOBUTYL ALCOHOL	SOBUTYL ALCOHOL	N-BUTANE	1-METHOXY-2-PROPANOL ACETATE	TOLUENE	TOLUBNE	TOLUENE	SOBUTYL ACETATE	KYLENBS	XYLENBS	CHROMIUM	ZINC	ZINC CHROMATH	ZINC CHROMATE	PETROLEUM SOLVENT	MBTHYL N-PROPYL KETONE	2-HBPTANONE	XYLENES	MOLYBDENUM	SILICA	BARIUM SULPATE	ISOPROPANOL.	ISOBUTYL ALCOHOL	TOLUENB	ISOBUTYL ACETATE	XYLENES	TITANIUM DIOXIDE	TALC	QUARTZ (SIO2)
Description	POLYURETHANE COATING, BLACK, C.I. PIOMENT BLACK ?							PRIMBR COATING								d.								9	2	2	8		PRIMER COATING, ALKYD	3		2	9		PRIMER COATING, GRAY, 36231		ı		×			5
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Chemical Name	METHYL ETHYL KETONE	TETRAHYDROFURAN	I-METHOXY-2-PROPANOL ACETATE	CARBITOL ACETATE	DIPROPYLENE GLYCOL MONOMETH	TOLURNE	TTANKM DIOXIDE	ACETONE	TOLUENE	N-BUTYL ACETATE	XYLENES	PETROLBUM SOLVENT	HEAVY AROMATIC SOLVENT NAPH	SOLVENT NAPHTHALIGHT AROMA	METHYL ETHYL KETONE	TOLURNE	CYCLOHEXANONE	N-BUTYL ACETATE	XYLENBS	TITANIUM DIOXIDE	CITRIC ACID	M-TOLYLDIETHANOLAMINE	BRNZOYL PEROXIDE	HYDROQUINONE	SILICA	BARIUM SULPATE	ПТАНІИМ РЮХІВЕ	TALC	VINYLTOLUENE	I-METHOXY-2-PROPANOL ACETATE	CHROMIUM TRIOXIDE	WATER	CHROMIC (VI) ACID	POTASSIUM PERRICYANATE	POTASSIUM FERRICYANATE	HEXAPLUOROSILICATE DISODIUM (	DICHLOROMETHANE	TOLUENB	MOLYBDENUM DISULPEDE	SILVER	GRAPHITE, NATURAL	PRTRO! ATIIM
Description	PRIMER, CPVC		THINNBR, INK			HNAMBL, MEDIUM BLUE, GLOSS		REDUCER, ACRYLIC ENAMEL							POLY COAT, GRAY, 26314				K		HILLHR, POLYESTER	4	8		S			L			ALODINE, CORROSION RESISTANT C		3	<b>6</b> ,			ANTISEIZE COMPOUND D	L		15	D	<b>A</b>
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Constituent Chemical Name	SOLVENT REFINED HEAVY NAPHTH	SOLVENT NAPHTHA, LIGHT AROMA	ACETONE	I,I,I-TRICHLOROETHANE	PROPANE	ISOBUTANE	N-HBPTANE	DISTILLATES(PETROLEUM), HYDRO	Silica	BTHYLENE OLYCOL MONO-N-BUTY	PARAFFIN WAX	BARIUM DINON YLAPHTHALENBS	ORGANICSALT	DISTILLATES(PETROLEUM), HYDRO	PETROLEUM DISTILLATES HYDROT	SOLVENT NAPHTHA PETROLEUM (M	SOLVENT NAPHTHA PETROLBUM (M	ALUMINUM OXIDE	TITANIUM DIOXIDE	WOLLASTONITE	ISOPROPANOL	MBTHYL BTHYL KETONE	BTHYL ACETATE	PETROLEUM DISTILLATES (CATALY	POLY AMIDE RESIN	GLYCEROL.	ISOPROPANOL	ACBTOWE	DICHLOROMETHANE	ETHYLENE GLYCOL	CYCLOHEXANAMINE	DESTRYLEMENTRIAMINE	NAPIMETHYLACETAMIDE	ROW(III)OXIDE	LEAD OXIDE	CALCIUM CARBONATE LIMESTONE	KAOLIN	C.I. PIGMBNT BLACK 7	C.I. PIGMBNT BLACK 7	SILICA	PHOSPHORIC ACID	CRAPHITE, NATURAL
Description	ANTISBIZE COMPOUND S	6	BELT DRESSING, PRESERVATIVE A						CAULKING COMPOUND S	CORROSION PREVENTIVE CMPD B	8.		0	9		<u> </u>	9		INSULATING COMPOUND, THERMA T		PRIMER, SEALING COMPOUND IS	2	8			SEALING COMPOUND	N	Y	α			a	2				<b>X</b>	0		8		0
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4			80300000000000	SEALING COMPOUND	CASTOR OIL	All the second distributions and the second	20
					TITANIUM DIOXIDE		
					TITANIUM DIOXIDE		
					TALC		
					METHYL-TRIS-CYCLOHEXYLAMI		
1					BISPHENOL A, POLYMER WITH EPIC		
_					BISPHENOL A DIOLYCIDYL ETHER R		
					POLYVINYLBUTYRAL		
					GLASS OXIDE CHEMICALS		
					GLASS DXIDE CHEMICALS		
					OLASS OXIDE CHEMICALS		
					SITICON DIOXIDE		
					VINYLDIMBTHYLPOLYSILOXANE		
					VINYLDIMBTHYLPOLYSILOXANE		
					AMDO-AMINE		
					LIQUID POLYSULFIDE PLYMR		
					SUBST. POLY(DIMBTHYLSILOX		
					SUBST. POLY(DIMETHYLSILOX		
-					DHYDROXYPOLYDIMBTHYLSILO		
<b>†</b> -					POLY(DIMETHLSILOXANE)		
					POLY(DIMETHLSILOXANB)		
					SELICON DIOXIDE		
				SEALING COMPOUND, PROZEN	ISOPROPANOL.		
-					METHYL BTHYL KETONE		
					METHYL ETHYL KETONE		
					METHYL ISOBUTYL KETONB		
					C.I. PIGMENT BLACK 7		
-					TALC		
					BISPHENOL A EPON 829 POLYMER		-
					TRIMBNE BASE		
				TAPB, ANTISEIZE	TETRAFLUOROETHENE, HOMOPOLY		
			8030P041596F	ANTIGALLING COMPOUND	ETHYLBBNZENE		
-				٠	TOLUSINE		
					MOLYBDENUM DISULFIDE		
					XYLENES		
-			8030P044461P	CATALYST, SEALING COMPOUND	CALCIUM CARBONATE		
<u> </u>			8030P047910F	BLASTOMER CONDITIONER	DICHLOROMETHANE		
 					DEHIBNYL METHANE DISOCYANAT		
-			8030P16003	PLASTIC COATING COMPOUND	METHYL METHACRYLATE		
-				CORROSION PREVENTIVE CMPD	WATER		
-			t I	COATING, SURFACE	TOLUKNE		
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Chemical Name	TRIBITHYLENBTBTRAMINE	TETRABTHYLENBPENTAMENE	POLYAMEDE RESIN	DIBTHYLENETRIAMINE	KAOLIN	SILCA	TITANIUM DIOXIDE	TALC	ACETONE	METHYL ETHYL KETONE	CYCLOHEXANONE	TETRAHYDROFURAN	2,4,6-TRIS(DIMETHYLAMINOM	BISPHENOL A, POLYMER WITH EPIC	BUTYL BENZYL PHTHALATE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	BISPHENOL A, POLYMER WITH EPIC	BISPHENOLA, POLYMER WITH BPIC	ACETONE	METHYL ETHYL KETONB	METHANOL	ACETONE	METHYL BTHYL KETONE	TOLUENE	TOLUBNE	N-HEXANE	BINYL ACBTATE	TRIMETHOXYMETHYLSILANE	SILCA	THANKUM DIOKIDE	TITANRUM DIOXIDE	TRIMETHYLATED SILICA	TRIMBTHYLATED SILLCA	IRON(III)OXIDE	IRON(III)OXIDE	METHYLTRIACETOXYSBLANE	METHYLTRIACETOXYSELANE	TREMETHYLATED SELICA
Description	ADHESIVE, PLASTIC, EPOXY			ADHESIVE, PLASTIC, BPOXY RBS					ADHESIVE, PVC				ADHESIVE, RESIN		ADHESIVE, RESIN, SYNTHETIC							ADHESIVE, RUBBER		ADHBSIVE, RUBBER, SYNTHETIC													ADHESIVE, SILLCONE RUBBER				
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Constituent Chemical Name	DEHYDROXYPOLYDIMBTHYLSILO	ACETIC ACID	SILICA	SILICA	QUARTZ (SlO2)	DIMETHYLSILOXANES AND SILICON	DEHYDROXYPOLYDAMETHYLSILO	SELICA	4-METHYL-2-PENTANOL	4-METHYL-2-PENTANOL	METHYLTRIACETOXYSILANE	SILICA	SILICA	ETHYLTRIACETOXYSILANE	DIMETHYLSILOXANES AND SILICON	DIMETHYLSE OXANBS AND SELCON	BTHYL POLYSILICATE	DHYDROXYPOLYDIMETHYLSILO	DHYDROXYPOLYDIMETHYLSILO	METHYL ETHYL KETONB	METHYL ETHYL KETONB	TETRAHYDROPURAN	SOPROPANOL	ACETONE	TOLUBNE	PETROLEUM SOLVENT	GLYCEROL	DI-N-BUTYL PHTHALATE	I-PIPBRAZINBETHANAMINE	ALUMINUM OXIDE	IRON	POLY(OXYPROPYLENE)DIAMINE	BISPHENOL A. POLYMER WITH EPIC	DIMETHYLSILOXANES AND SILICON	GLASS OXIDE CHEMICALS	NONYL PHENOL	SELICON DIOXIDE	I-PIPERAZINBETHANAMINE	POLY(OXYPROPYLENE)DIAMINE	NONYL PHENOL	BISPHENOL A. POLYMER WITH BPIC	ALUMINUM
	ADHESIVE, SILKONE RUBBER							ADHRSIVE, SILICONE, CLEAR	ADHRSIVE, SILICONE, WHITE										3	PRIMER, ADHESIVE	4		PRIMER, ADHESIVE, PINK				EPOXY RESIN. SURFACE CASTING O									Z	5		<u> </u>		BPOXY, PAST CURE	ADHESIVE A
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Chemical Name	BISPHENOL A, POLYMER WITH EPIC	CYCLOHEXANONE	TETRAHYDROFURAN	PARAPPIN OIL	SOLVENT REMINED HEAVY NAPHTH	DECAMETHYLTETRASILOXANE	OCTAMETHYLCYCLOTETRASILOXA	DIMBTHYLSTLOXANBS AND SILICON	DIMETHYLSILOXANBS AND SILICON	DIMETHYLSBLOXANES AND SILICON	DIMETHYLSILOXANBS AND SILICON	BENTONITIE	BENTONITE	FATTY ACID AMIDES	FATTY ACID AMIDES	POLYALPHAOLEFINS	POLYALPHAOLEFINS	POLYALPHAOLEFINS	DIISOOCTYL ADIPATE	DIISOOCTYL ADIPATB	12-HYDROXYOCTADBCANOIC ACID,	HYDROTREATED HEAVY PARAFFINI	SYNTHETIC HYDROCARBON	HYDROXYOCTADBCANOATE SEBA	T-BUTYLPHENYL DIPHENYL PHOSP	SYNTHETIC HYDROCARBON	SYNTHETIC HYDROCARBON	PARAFFIN OIL	SOLVENT REFINED LIGHT NAPHTHE	HYDROTREATED MIDDLE DISTILLA	HYDROTREATED MEDDLE DISTELA	HYDROTREATED HEAVY PARAFFINI	MOLYBDENUM DISULFIDE	MOLYBDENUM DISULTIDE	DIOCTYLDIPHENYLAMINE	PATTY ACIDMETER	PATTY ACEMBITER	FATTY ACIDIBITER	FATTY ACID/BSTER	PATTY ACIDÆSTER	FATTY ACIDMESTER	FATTY ACID/RSTER
Description	ADHESIVE	ADHESIVE, CPVC		ASSEMBLY FLUID	CUTTING FLUID	DAMPING FLUID, SILLCONE						GREASE, AIRCRAFT							GREASE, AIRCRAFT/INSTRUMENT			GREASE, AUTOMOTIVE			HYDRAULIC FLUID, FIRE RESIST			HYDRAULIC FLUID, PETROLEUM					LUBRICANT, OREASE		LUBRICATING Off, AC TURB ENG							
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Chemical Name	PATTY ACUVESTER	TAR ACIDS, CRESYLIC PHENYL PHO	TAR ACIDS, CRESYLIC PHENYL PHO	TAR ACIDS, CRBSYLIC PHENYL PHO	TAR ACIDS, CRESYLIC PHENYL PHO	NBOPENTYL GLYCOL BSTRR	NBOPENTYL GLYCOL ESTER OF	TRICRESYL PHOSPHATE	RATTY ACIDIESTER	SOLVENT REFINED HEAVY PARAFFI	SOLVENT REFINED HEAVY PARAPPI	HYDROTREATED HEAVY PARAFFINI	SOLVENT REFINED HEAVY PARAFIT	HYDROTREATED HEAVY PARAFFINI	HYDROTREATED HEAVY PARAFFINI	SOLVENT DEWAXED HEAVY PARAF	SOLVENT REFINED LICHT NAPHTHE	SOLVENT REFINED LICHT NAPHTHE	HYDROTREATED MIDDLE DISTILLA	DISTILLATES(PETROLEUM), HYDRO	HYDROTREATED RESIDUAL OIL	DISTILLATES(PETROLEUM), HYDRO	1,3,3,5-TETRAMETHYL-1,1,5,5-TETRA	SOLVENT DEWAXED HEAVY PARAF	CARBON DIOXIDE	KEROSENE	DISTILLATES(PETROLEUM), HYDRO	PETROLEUM DISTILLATES HYDROT	PETROLATUM	DOW CORNING S10	ISOPROPANOL	ETHYLENE OLYCOL	HYDROTRBATED HEAVY PARAFFINI	SOLVBNT DRWAXED HEAVY PARAF	WATER	SUBSTITUTED INDOLE	PETROLBUM DISTILLATES HYDROT	HYDROTREATED HEAVY PARAFRINI	SOLVENT DEWAXED RESIDUAL OIL	SOLVENT DEWAXED HEAVY PARAF	LUBRICATING OILS, HYDROTR	UNION COMPANIES AND ASSESSMENT OF THE PARTY
Description	LUBRICATING OIL, AC TURB BNG					_		LUBRICATING OIL, ACFT ENGINE		LUBRICATING OIL, ENGINE S	S			LUBRICATING OFF, HYDRAULIC H		Γ	LUBRICATING OIL, JET ENGINE S		LUBRICATING Off., MACHINE H	a			LUBRICATING OIL, VACUUM PUMP 11,		OIL, PENETRATING CA		<u> </u>			LUID, SONAR	TAPPING FLUID		LUBRICATING OIL, HYDRAULIC HY		CUTTING FLUID	3-1	8	LUBRICATING OIL, GRAR HY	08	08		TINDICATING OR UVERALIES
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T	Date (n)	Date (b)	NSN	Description	Chemical Name	Comments	Category
			91:50F047072F	LUBRICATING OIL, HYDRAULIC	SOLVENT DEWAXED HEAVY PARAF		30
			9150P047904F	LUBRICATING OIL, SPINDLE	HYDROTREATED HEAVY PARAPPINI		
			9150P047930P	HYDRAULC FLUID, PETROLBUM	HYDROTREATED HEAVY PARAFFINI		
Γ		-			SOLVENT DEWAXED HEAVY PARAF		
 					PHOSPHORODITHIOIC ACID	The state of the s	
			9150P1230	LUBRICATING OIL, CRANKCASE	ZINC		
	VIII.				PHOSPHORODITHIOIC ACID, 0,0-BIS	Andread and the second second second second second second second second second second second second second sec	
Γ			91 SOPA 166	LUBRICANT	N-HEXANE		
			9150PC-201	LUBRICANT, SPLINE	DOW CORNING PS 1265	And the second s	
Γ			9150PIXTE24	HYDRAULIC FLUID	HYDROTREATED HEAVY PARAFIRM		
					SOLVENT DEWAXED HEAVY PARAF		
					PHOSPHORODITHIOIC ACID		
Γ			91 SOPHE-175	LUBRICATING OIL, VACUUM PUMP	SOLVENT DEWAXED HEAVY PARAF		
Γ			91 SOPNOIDARK	CUTTING FLUID, THREAD	DISTILLATES (PETROLEUM), HYDRO		
			9150POMALA220	LUBRICANT, CRAR	HYDROTREATED HEAVY PARAFFINI		
-					HYDROTREATED RESIDUAL OIL		
			9150PTRIMSOL	CUTTING FLUID	I,2-PROPANEDIOL		
					PETROLEUM		
					PETROLEUM SULFONIC ACIDS		
					DIMETHYLSILOXANES AND SILICON		
					SUBSTITUTED INDOLE		
					CHLORINATED ALKENE POLYMER		
					ALCOHOLS, C6-12		
					ETHOXYLATED ALCOHOLS (C7-C12)		
			9150PZOR032	LUBRICATING OIL, COMPRESSOR	SOLVENT REFINED HEAVY PARAFFI		
			0000000000916	BEESWAX, TECHNICAL	BEBSWAX		
-				WAX STICK	PETROLATUM		
			9330000000000	ABSORBENT MATERIAL, MAT	POLYPROPYLENE		
				PLASTIC MOLDING MATERIAL	PORMALDEHYDE		
					PHENOL.		
					AMMONIA		
			3439000000000	FLUX, SOLDERING	ISOPROPANOL		22
			5970000000000	INSULATING COMPOUND, PLBC	I-METHOXY-2-PROPANOL ACETATE		
					TOLUENB		
					2,4-TOLUBNE DIISOCYANATE		
[-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				_		
				INSULATING COMPOUND, HLECTRI	_		
					TOLUENE		
			5970P1A33BPA	INSULATING COMPOUND	I-METHOXY-2-PROPANOL ACETATE		
			613500000000	BATTHRY, NONRBCHARGEABLE	MANGANESB(IV)OXIDE		
					ZINC		
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Chemical Name	MANGANESBITVYCKIDE	ZINC	ZINC CHLORIDE	ETHANOL	BTHANOL	WATER	NTROGEN	IRON (II, III) OXIDE	STYRENE POLYMER W/1,3-BUTADIE	ROW(III)OXIDE	C.I. PIGMENT BLACK 7	STYRENE-ACRYLATE COPOLYME	C.I. PIGMENT BLACK 7	POLYPROPYLENE	STYRENB ACRYLATB COPOLYMB	RON (II,III) OXIDE	STYRENB ACRYLATE COPOLYME	4-HYDROXY-4-METHYL-2-PENTANO	SILICA	VERMICULITE	POLYPROPYLENE	POLYPROPYLENB	ACETONE	ACETONE	PROPANE	N-BUTANE	TOLUENE	TOLUENE	BARIUM SULFATE	LIGROIN	ZINCOXIDE	LBAD	TITANIUM DIOXIDE	TALC	XYLENES	SILICA	ПТАМКИМ DIOXIDE	ACETONE	N-BUTANE	TOLUENE	METHYL BTHYL KETONE	METHYL BTHYL KETONE
	BATTERY, NONRECHARGEABLE, C			DENATURED ALCOHOL	BTHYL ALCOHOL, ACS	WATER, BATTERY	NITROGEN, TECHNICAL	-	TONER, INDIRECT ELECTROSTATIC	S,UNIT	TONBR				,	IMAGING UNIT			SWEEPING	SPILL KIT, BUCKET			BNAMBL, BLACK, 37038, FLAT	1			P		<b></b>		HNAMEL, GRAY, 16307, SEMIGLO 2		<b>F</b>		BNAMEL, WHITE, 17875	8		ENAMEL, WHITE, 17875, GLOSS	N		EPOXY COATING, BLUE, 15044	*
NSN	6135000000000			000000000000000000000000000000000000000			000000000000	685000000000		6850P049836P	6850P37040011		6850737056011			6850P63582010		7510P041025F	7930000000000	7930PKTT214		7930PKTT315	8010000000000																			
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Site ID	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
\$			0000000000108	EPOXY COATING, BLUE, 15044	TOLUGNE		22
			-		1.3-BENZENEDIMETHANAMINE		
			And the second s		TITANIUM DYOXIDE		
					QUARTZ (SIOZ)		
					BISPHENOL A DIGLYCIDYL ETHER R		
				BPOXY COATING, GREEN, 24052	METHYL N-PROPYL KETONE	Annual military and the formula of the content of t	
				EPOXY PRIMER COATING, YELLOW	METHYL ISOBUTYL KETONE		
				LACQUER, ALUMINUM, 17178	ACETONE		
					PROPANE		
					N-BUTANB		
					TOLUBNE		
				LACQUER, BLACK, 17038, OLOSS	ACETONE		
					N-BUTANE		
					TOLURAE		
				LACQUER, BLACK, 37038, FLAT	ACETONE		
					N-BUTANB		
					TOLLIBNE		
					XYLENES		
					C.I. PIOMENT BLACK 7		
				LACQUER, CLEAR GLOSS	ISOPROPANOL		
					ACETONB		
					I-BUTANOL		
					METHYL BTHYL KETONE		
					TOLUBNE		
					BIS(2-ETHYLHEXYL) PHTHALATE		
					N-BUTYL ACETATE		
					N-HEPTANB		
				LACQUER, CLEAR, GLOSS	ACETONE		
					N-BUTANE		
					TOLUBNE		
					XYLENES		
				LACQUER, OLIVE DRAB, 14064, GLO	ACETONE		
					PROPANE		
		-			M-BUTANE		
					TOLUBNE		
					TITANKUM DIOXIDE		
				PAINT, HEAT RESIST, ALUMINUM	SOLVENT NAPHTHA PETROLEUM (M		
					PETROLEUM SOLVENT		
				THINNER, ALIPHATIC	METHYL BTHYL KETONE		
					TOLUBNE.		
					N-BUTYL ACETATE		

Sile ID   Date (a)   Date (b)   Date (b)   Date (b)   Date (b)   Date (c)   Date (d)																													-		The second secon										Comments	
Sile ID   Date (a)   Date (b)   NSN	MERCURY	MERCURY	ANDANESE(IV)OXIDE	ANDANESE(IV)OXEDE	ANGANESE(IV)OXIDE	DTASSIUM HYDROXIDE	DTASSIUM HYDROXIDE	STASSIUM HYDROXIDE	NC CHLORIDE	INC	INC	ERCURY	ANGANESE(IV)OXIDE	ANGANESE(IV)OXIDE	OTASSIUM HYDROXIDE	ORIC ACID	MMONTUM THIOSULFATE	ODIUM SULPITE (2:1)	ATBR	ULFUROUS ACID MONOSODIUM SA	CETIC ACID, SODIUM SALT	ULFUROUS ACID MONOSODIUM SA	INC	IANGANESK(V)OXIDE	OTASSIUM HYDROXIDE	OLVENT DEWAXED HEAVY PARAF	HEXANE	ISPHENOL A, POLYMER WITH BPIC	LICA	L.I. PIGMENT BLACK 7	L. PICMENT BLACK 7	AAGNESIUM OXIDE	ABTHYL ETHYL KETONE	ABTHANOL.	ALC	#CA	LQUID POLYSULPIDE PLYMR	HI ACON DIOXIDE	-METHOXY-2-PROPANOL ACETATE	STODDARD SOLVENT	HEXTE ACETATE MIXED ISOME	
S Ske ID Bate (b) Date (b)		<b>X</b>	3	**	<b>74</b>	<b>54</b>	<b>8</b>			B	8	X	X	*			V	×	3	15			$\mathbf{r}$	X			Erric	Γ	8			3	2						THINNER, INSULATING COMPOUND	VARNISH, OIL		Description
Site 1D Date (a) Date (b)								=1							1							i												804000000000		B030P048842F		803000000000	8010PO47087F		0000000000108	NSN
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Ares No.	Site ID	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
375	٥			6135000000000	BATTERY, ALKALINE, C-CELL	ZINC		20
=						ZINC		
=					BATTERY, ALKALINE, D.CELL	POTASSIUM HYDROXIDB		
=						POTASSIUM HYDROXIDE		
=						POTASSIUM HYDROXIDE		
<u> </u>						MANGANESE(IV)OXIDE		
=						MANGANESE(TV)OXIDE		
=				The second secon		MANGANESE(IV)OXIDE	And the second district is not as th	
=						CARBON		
						CARBON		
=						ZINC		
=						ZINC		
=						ZINC		
=					BATTERY, LITHIUM	THIONYL CHLORIDE		
					BATTERY, NONRECHARGE, 9-VOLT	POTASSIUM HYDROXIDB		
=						MANGANESB(IV)OXIDE		
						ZINC	,	
					BATTERY, NONRECHARGBABLE	POTASSIUM HYDROXIDE		
=						MANGANESE(IV)OXIDE		
						ZINC		
=						SULFUR DIOXIDE		
=					BATTERY, NONRECHARGEABLE, C	MANGANESE(IV)OXIDE		
=						ZINC		
						ZINC CHLORDE		
=				6140000000000	BATTERY, STORAGE	POTASSIUM HYDROXIDE	**************************************	
=						LEAD		
=						NICKEL		
=						САДМІЙМ		
=						САДМИМ		
=						NICKEL (II) HYDROXIDB		
=						CADMIUM HYDROXIDE		
=				000000000189	1,2-DICHLOROBTHANE, TECHNICAL	I,2-DICHLOROETHANE		
					DENATURED ALCOHOL	ETHANOL.		
=					-	ETHANOL.		
=				-		METHANOL	A AND THE REAL PROPERTY AND THE PROPERTY	
=						METHANOL		
5					DISTHYLENETRIAMINE, TECH	DIBTHYLENBTRIAMINE	النساق برادين المراجع المستدر والمستدر والمستدر والمستدر والمستدر والمستدر والمستدر والمستدر والمستدر والمستدر	
H H					ISOPROPYL ALCOHOL, TECHNICAL	ISOPROPANOL.		-
					METHYL ETHYL KETONE, TECH	METHYL ETHYL KETONE		
=					MOLYBDENUM DISULFIDE, TECH	MOLYBDENUM DISULPIDE		
=					1	PHENOLPHTHALEIN		

Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
		6850000000000	CARTRIDGE, TONBR	INON (II,III) OXIDE		g
		The state of the s	DEVELOPER, INDIRECT	C.I. PIGMENT BLACK 7		
				IRON		
				POLYMBTRYL METHYLACRYLATE		
	+			POLYETHYLENE TEREPHTHALATE		
				STYRENE BUTYLMETHACRYLATEC	ومورث ميور والمرابع و	
				POLYMER WITH 4,4-(1-METHYLETH		
				TERTIARY DIAMENE		
-			LAYOUT DYE, BLUE	ACETONE		
				TOLUBNE		
				ISOBUTYL ACETATE		T
				NAPHTHA		
			TONER, INDIRECT ELECTROSTATIC	IRON (ILIII) OXIDE	يور ندي والمرابعة والمرابع	
	1					
				STYRENE ACRYLATE COPOLYMB		
		6850P044046F	TONBR CARTRIDGE	STYBRING BILITY! ACTUA COVI AND		
		6850P2960448	TONER BLACK	C I DICKENT BI ACK		
				STABILITY AND STABILITY		
		CE I CONTEGURA	DINOS	SI INENE ACATEA ECUPALIME		
+		10200123010001231	Longa	STYRENE-ACRYLATE COPOLYME		
-		08501/37040011		STYRENE-ACRYLATE COPOLYME		
		7510000000000	TONER CARTRIDGE, BLACK	PYRROLIDONE		
		79300000000000	CLEANING CMPD, DETERGENT	ETHYLENE GLYCOL MONO-N-BUTY		
			CLEANING CMPD, GLASS, LIQUID	ISOPROPANOL		
				ETHYLENS GLYCOL MONO-N-RUTY		
		8010000000000	ENAMEL, OL DRAB, 24084, SEMI	ACETONE		
				TOLLIENS		
				ZIMPOXIDE		
				CI PRAINT BI ACK 1		
				Circle and Control of the Control of		
	+		RECYCLE CHITTACK BENIEW VYCHE	_		
	-			-		
+	-			METHYL ISOBUTYL KETONE		
				TOLUENE		
				ISOBUTYL ACETATE		
				XYLENBS		
				STRONTIUM CHROMATE		
				TTTANIUM DIOXIDE		
				TALC		
			PAINT, HEAT RESIST, LT ORAY	ALUMINUM		
				ZINC		
	<u> </u>		PRIMER COATING GRAY, 36231	TOLIHAR		
	35	BO10P048855F	COATING CMPD. WATER BASED	WATER		
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Comments																																						,				
Constituent Chemical Name	MOLYBDENUM DISULFIDE	СОРРЕВ	GRAMITE, NATURAL	PRTROLATUM	PETROLATUM	SOLVENT REFINED HEAVY NAPHTH	SOLVENT NAPHTHA, LIGHT AROMA	PARAFPIN WAX	ASPHALT	ORGANIC SALT	VACUUM RESIDUES (PETROLEUM)	DISTILLATES (PETROLEUM), HYDRO	POLYAMIDE RESIN	ZINC	ISOPROPANOL	DIMETRYLFORMAMIDE	DIMETHYLFORMAMIDE	METHYL BTHYL KETONE	METHYL BTHYL KETONB	METHYL BTHYL KETONE	N,N DIPHENYLOUANIDINE	N,N DIPHENYLGUANIDINE	VINYL CYCLOHEXANE DIOXIDE	TOLUENE	TOLUENE	TOLUENE	TOLUENE	TOLUENE	TRIETHYLENBTETRAMINE	N.N-DBMBTRYLACETAMIDE	N,N-DIMETHYLACETAMIDE	CALCIUM CARBONATB	LEAD OXIDE	MANGANBSERIY)OXIDE	MANGANBSE(IV)OXIDE	MANGANESB(IV)OXIDE	MANGANBSE(IV)OXIDE	MANGANESE(IV)OXIDE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	OAL CHILL OF AND CAME OF THE PROPERTY
Description	ANTISEIZE COMPOUND							CORROSION PREVENTIVE CMPD					resin, reactive	SEALANT, VACUUM BAG	SEALING COMPOUND																											
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Constituent Chemical Name	CALCILIN CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	C.I. PIOMBNT BLACK 7	ALUMINOSILICIC ACID	<b>GLYCIDYLOXIPROPYLTRIMETHOXY</b>	3,4-BPOXYCYCLOHEXYLETHYLTRI	WATER	PHENOL FORMALDBHYDE RESEN	PHENOL FORMALDEHYDE RESIN	MACINESIUM DICHROMATE	MACINESTUM DICHROMATE	MACANESTUM DICHROMATE	MAGNESIUM DICHROMATE	MACNESIUM DICHROMATE	MACINESIUM DICHROMATE	MAGNESIUM DICHROMATE	MAGNESIUM DICHROMATE	MAGNESIUM DICHROMATH	MAGNESIUM DICHROMATE	TTYANIUM DIOXIDE	TTANIUM DIOXIDE	TITANIUM DIOXIDE	TALC	N,N-DIOLYCIDYL-S-ETHYL-S-METHY	BPOXY RESIN	BPOXY RESIN	PHENOL POLYMER WITH FORMA	HYDROGENATED TERPHENYL	HYDROGENATED TERPHENYL	HYDROGENATED TERPHENYL	HYDROGENATED TERPHENYL	HYDROGENATED TERPHENYL	HYDROGENATED TERPHENYL	OLASS OXIDE CHEMICALS	SELICON DIOXIDE	SILICON DIOXIDE	SILACON DIOXIDE	LIQUID POLYSULPIDE PLYMR	LIQUID POLYSULPIDE PLYMR	LIQUID POLYSULPIDB PLYMR	LIQUID POLYSULFIDE PLYMR
Description	SEALING COMPOUND																															:										
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Area No.	Site 10	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
375	6			8030000000000	SEALING COMPOUND	DHYDROXYPOLYDIMETHYLSILO		20
=					SEALING COMPOUND, PROZEN	ISOPROPANOL		
=						METHYL STHYL KETONB		
=						METHYL STHYL KETONE		
						METHYL BTHYL KETONE		
=						METHYL ISOBUTYL KETONE		
						TOLUGNE		
						MANGANESELIVIOXIDE		
 						CALCIUM CARBONATE LIMESTONE		
=						CALCIUM CARBONATE LIMESTONE		
=						CALCIUM CARBONATE LIMESTONE		
=						C.I. PIGMENT BLACK 7		
B						PHENOL POLYMER W/FORMALDE		-
=						MAGNESIUM DICHROMATE		
=						MAGNESIUM DICHROMATE		
=						TITANIUM DIOXIDE		
E						TITANIUM DIOXIDE		
B						TITANIUM DIOXIDE		
=						TALC		
=						BISPHENOL A BPON 829 POLYMER		
						BISPHENOL A RPON \$29 POLYMER		
=						BISPHENOL A, POLYMER WITH EPIC		
B						HYDROGENATED TERPHENYL		
=						HYDROGENATED TERPHENYL		
						TRIMENE BASE		
=						STLICON DIOXIDE		
2						SELECON: DIOXIDE		
F						LIQUID POLYSULPIDE PLYMR		
						LIQUID POLYSULPIDE PLYMR		
=				8040000000000	ADHESIVE	ACETONB		
 						ACETONE		
=						TOLUENB		
=						TOLUENE		
=						N-HEXANE		
=						N-MEXANB		
=						4-(DIGLYCIDYLAMINO)PHENYL OLY		
=						ALUMINUM		
=					ADHESIVE, PLASTIC, EPOXY	DIETHYLENETRIAMINE		
III						DIBTHYLENBTRIAMINE		
=						DIETHYLENETRIAMINE		
						TRIETHYLENETETRAMINE		

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Chemical Name	CALCIUM CARBONATE LEARSTONE	4-(DIGLYCIDYLAMINO)PHENYL GLY	4-DIGLYCIDYLAMINOJPHENYL GLY	4-DIGLYCIDYLAMINO)PHENYL GLY	ALUMINUM	ALUMINUM	ALUMINUM	ALUMINUM	SILICA	SILICA	BPOXY RESIN	POLYAMIDE	AMORPHOUS SILICA	RESORCINOL	TRIBIHYLENBTETRAMINE	GLYCIDYL N.BUTYL BTHER	ALUMINUM	SILICA	BISPHENOL A, POLYMER WITH EPIC	POLYAMIDE RESIN	מיעג	BIS(4-AMINOBENZENE)METHANE	3-OXIRANYL-7-OXABICYCLO(4.1.0)H	RESORCINOL	META-PHENYLENE DIAMINE	IRON OXIDE	BPOXY PHENOL NOVOLAC RESI	CANDRAG CANDRA	STYRENE	DIETHYLENETRIAMINE	DISTHYLENSTRIAMINE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	CALCRUM CARBONATE LEAESTONE	CALCIUM CARBONATE LIMESTONE	OLYCIDYL N-BUTYL BTHBR	SELCA	PHENOL FORMALDERYDE RESIN	BISPHENOL A, POLYMER WITH EPIC	BISPHENOL A. POLYMBR WITH RPIC
Description	ADHESIVE, PLASTIC, SPOXY													ADHESIVE, PLASTIC, EPOXY RES								ADHESIVE, RESIN						ADHRSIVE PRSIN SVATUOTIC			,										
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Constitueni Chemical Name	BISPHENOL A DICH YCIDYL ETHER R	POLYAMIDE RESIN	N-HEXANE	RONGIIJOXIDE	QUARTZ (SIO2)	QUARTZ (SIOZ)	QUARTZ (SIOZ)	VINYLSTOPPED PHENYLMETHYL	VINYLSTOPPED PHENYLMETHYL	DIHYDROXYPOLYDIMBTHYLSILO	DHYDROXYPOLYDIMETHYLSELO	DIHYDROXYPOLYDIMETHYLSB.O	DIHYDROXYPOLYDIMETHYLSILO	METHANOL	TITANIUM DIOXIDE	TRIMETHYLATED SILICA	4-METHYL-2-PRNTANOL	+-METHYL-2-PENTANOL	SILICA	SILICA	DIMETHYLSILOXANES AND SILICON	DIMETHYLSELOXANES AND SELICON	DEHYDROXYPOLYDIMETHYLSILO	DHAYDROXYPOLYDIMBTHYLSILO	METROLEUM SOLVENT	MICA	DIOCTYLAZBLATB	BENTONITE	MOLYBDENUM DISULPIDE	MOLYBDENUM DISULADE	DISOCTYL ADPATE	12-HYDROXYOCTADECANOIC ACID,	PATTY ACID AMIDIES	DIBODECYL ADPPATE	SYNTHBIIC HYDROCARBON	HYDROTREATED MIDDLE DISTILLA	DICHLOROMETHANE	MOLYBDENUM DISULPIDE	LICROIN	RATTY ACIDMESTER	PATTY ACIDMESTER	TAR ACIDS, CRESYLIC PHBNYL PHO
Description	ADHESIVE, RESIN, SYNTHETIC		ည	ADHESIVE, SILICONE RUBBER										ADHESIVE, SILICONE, ORAY		·	ADHESIVE, SILICONE, WHITE			8					VE, RED	CUTTING PLUID	GREASE, MOLYBDENUM DISULFIDE							HYDRAULIC FLUD, FIRE RESIST	-	OLBUM	LUBRICANT, SOLID FILM			LUBRICATING OIL, AC TURB END		
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Condituent Chemical Name	NECPHATY, OF YOM DETHO	The state of the s	DATE AND THE PROPERTY OF THE PARTY ain a maintaine	HTDKOIRKATED HEAVY PARAFFINI	MOLYBDENUM DISULFIDE	DOW CORNING S10	CARBON DIOXIDE	KBROSENE	DISTRILATES (PETROLEUM), HYDRO	PETROLBUM DISTILLATES HYDROT	HYDROTREATED HEAVY PARAFFINI	SOLVENT DEWAXED HEAVY PARAF	BBBSWAX	POTASSIUM TETRABORATE	WATER	POTASSIUM FLUORIDE	POTASSIUM HYDROGEN FLUORI	BORIC ACID	POTASSIUM BOROFLUORIDE	ZINC CHLORIDB	WATER	AMMONIUM CHLORIDE	LEAD	NE	LEAD	XL.	TRIBIHANOLAMINE	DISTHYLENE GLYCOL MONO-N-BUT	WATER	METHYL-1H-BENZOTRIAZOLE	SOLVENT NAPHTHA PETROLEUM (M	SOLVENT NAPHTHA PETROLEUM (M	CALCTUM HYDROXIDE	QUARTZ (SIO2)	PORTLAND CEMENT	QUARTZ (SIO2)	PORTLAND CEMENT	ASPHALT	SOLVENT NAPHTHA PETROLBUM (M	ETHYLENE OLYCOL	CALCTUM CARBONATE LIMESTONE	WATER	
Description	LUBRICATING OIL, AC TURB BNG	LIBBICATING OF ACET SNOWS		The state of the s	7	LUBRICATING OIL, MOLYBURNUM		OIL, PRNETRATING				LUBRICATING OIL, HYDRAULIC		HNICAL	BRAZING FLUX				<u> </u>		FLUX, SOLDERING, LIQUID 2	2		SOLDER, LEAD FREE		SOLDER, TIN ALLOY 0.125	Γ	FOAM LIQUID, FIRE EXTINGUISH T		5		0		PATCHING COMPOUND, CHMBNT C	D		CEMBNT, CONCRETE Q		ASPHALT, PETROLEUM, COLD PRO A		JOINT COMPOUND, WALLBOARD ET	<u>o</u>	3
NSN	9150000000000				The state of the s	The state of the s						9150P047072P			3439000000000									<i>S</i> 2		S		4210000000000 F				\$610000000000	×	<u>a</u>			\$610PO48800P		5610P048802F	1	\$640000000000		
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Constituent Chemical Name	MANGANESE(IV)OXIDE	CARBON	ZINC	NICKER.	CADMIUM	VICKEL (II) HYDROXIDE	CADMIUM HYDROXIDE	CALCIUM HYPOCHLORITE	ETHANOL	METHANOL.	HYDROGEN CHLORIDE	MAGNESIUM CHLORIDE HEXAHY	SULPURIC ACID	SULPURIC ACID	SULPURIC ACID	BARBITURIC ACID	I.I.2-TRICHLORO-1,2,2-TRIFLUOROB	HYDROGEN CHLORIDE	WATER	NITRIC ACID	ACBTYLENE	METHANOL	PYRIDANE	STYRENE-ACRYLATE COPOLYMB	BTHYLENB GLYCOL	NAPHTHA	LIGROIN	SOLVENT NAPHTHA PETROLEUM (M	PETROLEUM SOLVENT	SOLVENT NAPHTHA, LIGHT AROMA	HYDROTREATED HEAVY PARAFHNI	SOLVENT DEWAXED HEAVY PARAF	SKICA	WATER	2-PROPANEDIOL	WATER	BIHANOL	ISOPROPANOL	PROPANE	N-BUTANH	POTASSIUM HYDROXIDE	MANGANESBUV)OXIDE
Description	BATTERY, ALKALINE, D-CELL		Z	BATTERY, STORAGE	0		0	CALCIUM HYPOCHLORITE, TECH	DENATURED ALCOHOL		HYDROCHLORIC ACID, ACS H	MAGNESIUM CHLORIDE M		SULPURIC ACID, TBCH, 93%	5	BARBITURIC ACID	1,1,2-TRICHLORO-1,2,2-TRIFLU	HYDROCHLORIC ACID, TRACEMETL H	3	NITRIC ACID, TRACEMETAL N	ISSOL	CLEANING CMPD, SOLVENT	PYRIDINE	TONER	WAX, AUTOMOBILE B	2		<u> </u>	E		LUBRICATING OIL, ENGINE		POLISHING COMPOUND, METAL S		ABRASIVE COMPOUND, DIAMOND S 1,2-PROPANEDIOL	_	POLISHING COMPOUND, DIAMOND B			2	BATTERY, ALKALINE, AA	2
NSN	6135000000000			6140000000000				0000000000189						6810P032B42F		6810P2046	6810P28870	6810PA508-212		6810PA509-500	6830000000000	6850000000000	6850P368-500	6850P37040011	7930P0513N						9150000000000		5350PO42920F	,	5350P40-6630		S350PSTASO				6135000000000	
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Constituent Chemical Name	ZINC	MANOANESE(IV)OXIDE	ZINC	SILVER	CHROMIUM (VI)	ACETONE	CHLOROPORM	HYDROGRN PEROXIDE	WATER	ISOPROPANOL	ISOPROPANOL	NITRICACID	2.2-DIMETHYLBUTANE	ISOPENTANE	2,3-DIMETHYLBUTANE	3-METHYLPENTANE	2-METHYLPENTANE	N-PENTANE	N-HEXANE	CYCLOPENTANE	SULPURIC ACID DISODIUM SALT	TOLURINB	TOLUENE	CUPRIC NITRATE HEMIPENTAH	I-BUTANOL	POTASSIUM CHLORIDE	AMYLODEXTRIN	P-XYLENE	IODINE	ACETYLENE	ACRITYLENE	NITROGEN	NITROGEN	NITROGEN	NITROGEN	AROON	RON (ILJII) OXIDE	RON (ILLID) OXIDE	STYRENE ACRYLATE COPOLYME	BTHANKIL	ETHANOL	ISOPROPANOL.
Description	BATTERY, ALKALME, AA	BATTERY, ALKALINE, D-CELL		OIL. STANDARD, SPECTROMETRIC		ACETONE, TECHNICAL	CHLOROPORM, ACS	HYDROGEN PEROXIDE, ACS		ISOPROPYL ALCOHOL, ACS	ISOPROPYL ALCOHOL, TECHNICAL	NITRIC ACID, ACS	PETROLBUM BTHER, ACS								IY, ACS	TOLURINE, TECHNICAL		<b>GEMIPENTAHYDR</b>			ACS	CHECK FLUID, FLASHPOINT		ACETYLENE, TECHNICAL, INSSOL		NITROGEN, TECHNICAL			СК	ORADE	CARTRIDGE, TOWER				CLEANINO CMPD, SOLVBNT	
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Area No.	o. Site 1D	Date (a)	Date (b)	NSN	Description	Chemical Name	Comments	Category
320	81			0000000000089	CLEANING CMPD, SOLVENT	METHYL STHYL KETONE		20
						TOLUENR		-
=						BTHYL ACBTATB		
=						PRTROLEUM SOLVENT		
=					DESICCANT, ACTIVATED			
E					TONER, INDERECT BLECTROSTATIC			
=				6850P042352F	TONGR CARTRIDGE	DRON (J.J.II.) OXIDE		
=				· 6850P37056011	TONBR	C.I. PIGMENT BLACK 7		-
=						STYRBNE ACRYLATE COPOLYMB	The same of the sa	
=				7930P6732	CLEANING CMPD, MICRO-LAB	BDTA, SODIUM SALT		
						WATER		
=						DIMETHYLBENZENESULFONIC ACID		
=						TRIETHANOLAMINE DODECYLBENZ		
=						NONYLPHENOL POLYETHYLENE		-
=======================================				8010000000000	ENAMBL, RED, 11136	TOLURNE		
≡				SCHOPEPOLX	RESIN, COLD SETTING	TRIETHYLENETRAMINE		
=						BESPHENOL A DIOLYCIDYL ETHER R		
				804000000000	ADHESIVE, PLASTIC, BPOXY	I.I.I-TRICHLOROBIHANB		-
						2-CYANO-2-PROPENOIC ACID, METH		
E				0000000000516	GREASE, GRNERAL, PURPOSE	MOLYBDENUM DISULFIDE		
=					HYDRAULIC FLUID, FIRE RESIST	SYNTHETIC HYDROCARBON		
=				9150P042874F	CUTTING RUID	WATER		
=						SUBSTITUTED INDOLE		
=				9150PO44503F	CULTING FLUID, OIL BASED	PETROLEUM DISTILLATES HYDROT		
=				9330000000000	PLASTIC MOLDING MATERIAL	FORMALDEHYDE		
=						PHENOL		
=						VIMMONIA		
V 1537	97 19			R040P029225F	BPOXY, SUPER METAL	PHENOL		2H
>						TITANIUM DIOXIDE		
1 57	20			3439000000000	PLUX, SOLDERING, LIQUID	ZINC CHLORIDE		20
_					,	AMMONIUM CHLORIDE		
<u> </u>				0000000000198	ASPHALT, PETROLEUM, PRIMER	SOLVENT NAPHTHA PETROLEUM (M		
_	-			681 0P044017F	WATER COMPOUND TREATMENT	SODIUM SALT OF PHOSPHONOM		
_						SODIUM TOLYLTRIAZOLE		
_				6810P046658P	SODIUM CHLORIDE, COARSE	SODIUM CHLORIDE		
_				6840000000000	INSECTICIDE, D. TRANS ALLETHR	ISOBUTANE		
-	-					WATER	MA	
				6850P4445	DISPERSANT, CLEAR	HEAVY NAPTHA		
_				8010000000000	BNAMEL, BLUF, 15045, GLOSS	BTHYLBENZENE		
_						N-BUTYL ACETATE		<u> </u>
						C.I. PICIMBNT BLUE IS		
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	8010F047947F		8010F047947F		57 20 8010F047947R
8010P048847P STAIN, AUTUMN PRUITWOOD					
803000000000 CAULKING COMPOUND					
		×			The second secon
685000000000 TONER, INDIRECT BLECTROSTATIC	Г	Г	Г	Г	000000000089
6850P37064011 TONER CARTRIDGE					
801000000000 BNAMEL, BLACK, 37038, FLAT					801000000000
8040000000000 ADHBSIVE, SILICONE, GRAY					
6850PMT55501 TONER CARTRIDGE					0850PMTS5501
801000000000 BNAMEL, OL DRAB, 34068, FLAT					000000000000
6850000000000 DESICCANT, ACTIVATED					00000000089
SILECONE COMPOUND	OFTES	OFTIS	Ortis	OTUS	OTIIS
6850P339302 TONER CARTRIDGE, LASER PAX					
BOACCCCCCCCCCC ADHESTYE, RUBBER, SYNTHETIC					
6140000000000 BATTERY, STORAGE	1	1	1	1	000000000019
T	Т	Т	Т	6850PADP-300B	6850PADP-300B
T	T	T	T	T	T
803000000000 ALODINE, CORROSION RESISTANT	T	T	T	T	T
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Study	No.	Site ID	Beginning Date (a)	Ending Date (b)	NSN	Description	Capalitasai Chemicai Name	Comments	Category
Ē	306	8			803000000000	ALODINE, CORROSION RESISTANT	HEXAFLUOROSILICATE DISODIUM (2		22
E						SEALING COMPOUND	METHYL ETHYL KETONB		
=							METHYL ISOBUTYL KETONE		
E		86			8010P048817F	Paint, Marking, Blue	PROPANE		
12							ISOBUTANE		
E							N-BUTANE		
E							XALENES		
=							STODDARD SOLVENT		
Ξ							PETROLEUM SOLVENT		
E					BOI 0140488181F	PAINT, MARKING, YELLOW	PROPANE		
=							SOBUTANE		
Ξ							N-BUTANE		
E							XYLENES		
Ē							STODDARD SOLVENT		
=							PETROLEUM SOLVENT		
	sted stagin	a - All listed staying areas are currently active		- All staging area	as were constructed after	b - All staging areas were constructed after 1979. Actual begining dates were not available	üleble.	Wednesday, I	Wednesday, December 11, 1996

a - All listed staging areas are currently active b - All staging areas were constructed after 1979. Actual begruing dates were not available. Note: For Category column, C - Combined, H - Hazardous, and P - Petroleum.
Brovinonmental Management, Environmental Management Information System (EMIS) download for the period of Jun. 1995 - Jan. 1996.

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| PETROLEUM DISTILLATES HYDROTREATE | HITTHOUTHEATHD HEAVY PARAFFREE DIS   | SOLVENT DEWAXED RESEDUAL OIL.  | SOLVENT DEWAKED HEAVY PARAFFINIC   | LUBRICATING OILS, HYDROTR   | HYDROTREATED HEAVY PARAFFINIC DIS   | HYDROTREATED RESIDUAL OR.   | N-HEXANB  | STODDARD SOLVENT  | SOLVENT DEWAXED HEAVY PARAFFINIC  | LIQUERIED PETROLEUM GAS   
   
   
   | N-IIEXANB   
   | TOLURAB   | TOLUENE   | METHYL BTHYL KETONB   | TETRACHLOROETHYLEVIB   | СИГОКОРОЯМ  | METILANOL  | SOPROPANOL  
  | DICHLOROMETITANE  | DECTIVE ETHER   | WHEXANE  | IETRAHYDROFURAN  | WIROQUN  | HOSPHORIC ACID   | EAD  | N.                    
                | KYLINES                               | IMIC                                      | MANGANESE(IV)OXIDE         | L PKUMENT BLACK 7   | 4BRORY  | ZINC CHLORIDE                          | MIMONIUM CHLORIDE   | OTASSRUM I TYDROXIDE   | MANGANESE(IV)OXIDE   | INC   | KANGANESE(IV)OXIDE | AANGANESE(IV)OXIDE   | anc                                   | (ANGANESE(IV)OXIDE  | INC  | ANGAMESE IVOXEDE   |
| CREASE, GENERAL PURPOSE           | CHEMASE, CROMBALL PURPOSE  | ORBASE, ORNERAL PURPOSE  | CREASE, CENERAL, PURPOSE   | OREASE, OPNERAL, PURPOSE  | LUBRICANT,CREASE  | LIBRICANT, GREASE   | LUBRICANT, SELICONE SPRAY   | LUBRICANT, PRESERVATIVE   | LUBRICANT, PRESERVATIVI   | T   
   
   
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   |   |   | E, TECH   |  |   |  | 2-PROPANCE, OPTIMA GRADII   
  | METTIYLENE CILORIDE, OPTIM  | ROUS, A   |  | _  |  | PD.M   |  |                       
                |                                       | INSULATING VARMISIL ELEC.                 | BATTERY, NONRECHARGEABLUIN | BATTERY, NOWRECHARGEABLE  | BATTERY, NOWRECHARGEABLE  | BATTERY, NOWRECHARGEABLE               | BATTERY, NOWRECKARGEABLE  | BATTERY, NONTRECHARGEABLE  |  | 14  | _                  | T .  |                                       |   |  | BATTERY, ALKALINE, C.C.I.J.  |
| 64742536                          | 64742547   | 64742627   | 059747650  | 72623837  | 64742547  | 64742570  | 110543  | 8052413   | 64742650  | 68476857  
   
   
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   | 108883  | 108883  | 78933   | 127184   | 67663   | 19579  | 67630   
  | 75082   | 60297   | 110543   | 666601   | 9727377  | 7664382  | 7439921  | 7440315               
                | 330207                                | 4807966                                   | 1313139                    | 333864  | 7439976   | 7646857                                | 12125029  | 1310583  | 313139   | 7440666   | 313139             | 313139   | 440666                                | 313139  |  |  |
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  | 2   | E   | E  | =  | =  | =  | =  | ≡                     
                |                                       | ≡   | =                          | =   | =   | =                                      | =   | =  | =  | E   | =                  | =  | =                                     | Ξ   | =  | =  |
|                                   | K0830 9150009287946 64742536 GREASE, GRIERASE, PURPOSE PETROLEUM DISTILLATES HYDROTREATH 9 100 1 | K0830 9150009287946 64742536 GREASE, GREENAL PURPOSE PETROLEUM DISTILLATES HYDROTREATE 9 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 296         KOR30         9150009297946         64742356         GREASE, GRINBAL, PURPOSE         PETROLEUM DISTILLATES HYDROTREATE         9         100         1           9150009297946         64742247         GREASE, GRINBAL, PURPOSE         \$01,VBAT DEWANED RESIDUAL OIL         9         100         1 | 296         KOR30         9150002297946         64742336         CREAASI, CREAA | 296         KOR30         9150009297946         64742536         GREASE, GROREAL, PURPOSE         PETROLEVA DISTILLATES HYDROTREATED 185A VY EARABRINED BS         9         100         1           9150009297946         64742627         GREASE, GROREAL, PURPOSE         SOLVENT DEWAXED RESTOUAL OIL         9         100         1           9150009297946         64742637         GREASE, GROREAL, PURPOSE         SOLVENT DEWAXED RESTOUAL OIL         9         100         1           9150009297946         726228377         GREASE, GROREAL, PURPOSE         LUBRICATING OILS, HYDROTR         9         100         1 | 296         KOR30         9150009297946         6474Q536         CREAASE, CREAA | 296         KOR30         9150009257946         64742536         GREAKE, GREAKE, GREAKE, FURPOSE         PETROLEUM DISTILATES HYDROTREATE         9         100         1           9150009257946         6474267         GREAKE, GREAKE, CREAKE, C | 296         KOB30         9150009257946         64742536         GREAKE, GREAKE, GREAKE, PURPOSE         PETROLEUA DISTILATES HYDROTREATE         9         100         1           9150009257946         6474267         GREAKE, GREAKE, PURPOSE         SOLVENT DEWAXED RESIDUAL OIL.         9         100         1           9150009257946         6474267         GREAKE, GREEKAL, PURPOSE         SOLVENT DEWAXED RESIDUAL OIL.         9         100         1           91500040277946         6474267         GREAKE, GREEKAL, PURPOSE         LUBRICATING OILS, HYDROTR         9         100         1           91500-AA366A         64742570         LUBRICANT, GREAKE         HYDROTREATED RESIDUAL OIL.         9         40         1           9150LAAA366A         64742570         LUBRICANT, GREAKE         HYDROTREATED RESIDUAL OIL.         19         40         1 | 296         KOB30         9150009257946         6474254         GREAKE, GREAKE, GREAKE, PURPOSE         PETROLEUA DISTILLATES HYDROTREATE         9         100         1           9150009257946         6474257         GREAKE, GREAKA, PURPOSE         SOLVENT DEWAXED RESIDUAL OIL         9         100         1           9150009257946         64742650         GREAKE, GREAKA, PURPOSE         SOLVENT DEWAXED RESIDUAL OIL         9         100         1           9150009257946         64742650         GREAKE, GREAKA, PURPOSE         LUBRICATING OILS, HYDROTR         9         100         1           91500AA36A         64742650         GREAKE, GREAKA, PURPOSE         HYDROTREATED HEAVY PARAFFINIC DIS         9         100         1           9150LAA36A         64742570         LUBRICANT, GREAKE         HYDROTREATED RESIDUAL OIL         19         40         1           9150LAA36A         64742570         LUBRICANT, GREAKE         HYDROTREATED RESIDUAL OIL         19         43.5         1           9150LAA36A         110543         LUBRICANT, RESIRVAT THE STONDARD SOLVENT         39         50         12 | 296         KOB30         9150002257946         6474Q253         GRBASB, GRBBAL PURPOSB         PETROLEUM DISTILLATES HYDROTREATED HEAD         9         100         1           1         9150002297946         6474Z67         GRBASB, GRBBAL PURPOSB         SOLVENT DEWAXED RESIDUAL OIL         9         100         1           1         9150002297946         6474Z67         GRBASB, GRBBAL PURPOSB         SOLVENT DEWAXED RESIDUAL OIL         9         100         1           1         9150002297946         6474Z67         GRBASB, GRBBAL PURPOSB         LUBRICATINO OIL, HYDROTR         9         100         1           1         9150002297946         6474Z670         LUBRICANT, GRBASB         HYDROTREATED BESIDUAL OIL         9         100         1           1         91500AA36A         6474Z670         LUBRICANT, GRBASB         HYDROTREATED BESIDUAL OIL         9         100         1           1         9150CAA437H         110543         LUBRICANT, SELECARS         HYDROTREATED BESIDUAL OIL         9         40         1           1         9150PO44044F         8052413         LUBRICANT, PRESIRVATIVE         SOLVENT         9         43.5         1           1         9150PO44044F         8472550         LUBRICANT, PRESIRVATIVE         SOLVENT <td>296         KOB30         9150002257946         64742257         GRBASB, CREAKB, CREAKB, LIPROSB         PETROLEUA DISTILLATES HYDROTREATED FIBALY PARAFERDED SIGN         9         100         1           1         9150002297946         64742647         GRBASB, CREAKB, CREAKB, CREAKBAL PURPOSB         SOLVENT DEWAXED RESDUAL OIL.         9         100         1           1         9150002297946         64742647         GRBASB, CREAKB, CREAKBAL PURPOSB         LUBRICATY PARAFENIC DIS.         9         100         1           1         9150002297946         64742647         GRBASB, CREAKBAL PURPOSB         LUBRICATY PARAFENIC DIS.         9         100         1           1         9150002297946         7261387         LUBRICATH, CREAKB         HYDROTREATED HERAYY PARAFENIC DIS.         9         100         1           1         9150LAA356A         64742547         LUBRICATH, GRBASB         HYDROTREATED HERAYY PARAFENIC DIS.         9         100         1           1         9150LAA437H         110433         LUBRICATH, GRBASBAYATIYH         STODDARD SOLVENT DIS.         10         4         1           1         9150PO44044F         64742657         LUBRICANT, PRESERVATIYH         SOLVENT DIS.         19         43         1           1         9150PO44044F</td> <td>296         KOR3 O         9150009287946   
     64742536         GREASE, CREASEL, CREASEL, CHEANER, CHEAN</td> <td>296         KOR30         9150009287946         61742356         GRAASI, GRAASI, GRAASIL, GURDINAL ATTRINOSIR         PETROLISLATTER HYDROTRIZITE         9         100         1           6         9150009287946         61742267         GRAASI, GRASINAL PURPOSIR         SOLVENT DEWAXED RESIDUAL OIL         9         100         1           8         9150009287946         61742627         GREASI, GREASI, CHURTASID         SOLVENT DEWAXED HEAVY PARAFRINIC 9         100         1           9         9150009287946         67742629         GREASI, GREASIAL PURPOSIR         SOLVENT DEWAXED HEAVY PARAFRINIC 9         100         1           9         9150009287946         67742627         LUBRICATING OILS, HYDROTR         9         100         1           9         91500AA356A         67742570         LUBRICANT, GREASIR         HYDROTREATED HEAVY PARAFRINIC DIS         19         43.3         1           9         9150LAA366A         67742570         LUBRICANT, GREASIR         HYDROTREATED HEAVY PARAFRINIC DIS         19         43.3         1           9         9150LAA457H         110433         LUBRICANT, GREASIR VATIVIS         STODDARD SOLVENT         39         20         12           9         9150P040404F         64742650         LUBRICANT, PRESERVATIVIS         VALIBSKAN</td> <td>  256   KOR30   9150009287946   64742516   GRBASB, GRBASB, CRINA B, PURNOSB   PETROLEIAN BISTILLÁTES HYDROTREATED   9   100   1                              </td> <td>296         KOR30         9150009287946         64742547         GRBASE, GRBRAL, PURNOSE         PETROL, EUAR DEPREADATE REPORTED, FERRAL PORTEGATE AND TREASH TO BE ALL</td> <td>  296   KOR30   S150009297946   64742356   GREASE, CREWARL, PURPOSE   PURPOSTELATIES HYDROTREATIE   9   100   1    </td> <td>  296   KOR30   PISODOGESTYNE  G474256   GEBAREL, CRINEREL, > <td>  200   KOR30   PISODOSSPYPOAG   GATAGASSA GURLAGE, GURLA</td> <td>  206   KOR30   9150000287946   GATAGES   GREAGE CORREAL PURTOCES   PUTTOCLEAN DISTILLATUS HYDROTREALTH   9   100   1    </td> <td>  200   KORDO   9150000287946   64742356   GIRLARIA, PURPOGE   PURPOCIENA, PURADOREA, PRADOREA, /td> <td>  206   KOR50   915000297946   6474252   GERARI, CREME</td> <td>  205   KOR10   919000297946   6742356   GRANEAL
PURPOSE   PURPOLIERAL PURPOSE   PURPOLIERAL PURPOSE   9   100   1    </td> <td>206         KORRÓ         DISCONDEZIONA         GATOLAGO         GRADAR GURBALA FURICOS         FUTROLIDADIDIDIDIDAD         1         0         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1         1           1</td> <td>206         KMR30         9190000297946         6174236         GRAMBL FURNISCE MENTALATIS RUDOTINICATIS         9         100         1           1         0150000297946         6174227         GRAMBL GRAMBL FURNISCE SOLVER MENTALATIS RUDOTINATION IN THE STATE OF THE</td> <td>  200   100009279-96   6474253   GRAMAL CRIBERAL FORTON   100   1   100009279-96   100   1   100009279-96   1000   1   100009279-96   1000   1   100009279-96   100009279-9</td> <td>  200   10000000000000000000000000000000</td> <td>  200   2000000000000000000000000000000</td> <td>  200   15000000000000000000000000000000000</td> <td>  200                                  </td> <td>200         000000         91000000000000000000000000000000000000</td> <td>  200   10,000,000   10,000,000,000,000,000   10,000,000,000,000,000,000,000,000,000,</td> <td>  10,00000000000000000000000000000000000</td> <td>  200   MODIO   PROCESSES   GRAND CHRONE MATERIAL PROCESSES   100   1   1   1   1   1   1   1   1  </td> <td>  200   MODE   PRINCESSPRING   STREET   MODE   MOD   MOD   MODE   MOD   MODE   MOD   MODE   M</td> <td>  200   MORTO   PSIOODOGENING   FFECTOR   FECTOR   FETTOR   FECTOR   FETTOR   d> <td>  50 KODD   1910000000000000000000000000000000000</td> <td>  20</td> <td>  526 00000   PRINCESTONE (PRINCES CONTRACTOR PROPERTY (PRINCES CONTRACTOR PROPERTY)   PRINCES CONTRACTOR PROPERTY (PRINCES CONTRACTOR PROPERTY (PRINCES CONTRACTOR PROPERTY)   PRINCESCONE PROPERTY (PRINCES CONTRACTOR PR</td> <td>  200   2000   200000000000000000000000</td> <td>  20   MODIO   PRODUZEONE GENERAL MONDER PROTECTION PROTECTION  
PROTECTION    </td> <td>  50 K (OLD)   PROSERVEN (FEET)   EMAN COMMENT, NUMBER   FEET OF THE PROSERVEN   1 ION   1   1   1   1   1   1   1   1   1  </td> <td>  20   MODE   PROSPERIOR OF CHECK   CONTRICT</td> | 296         KOB30         9150002257946         64742257         GRBASB, CREAKB, CREAKB, LIPROSB         PETROLEUA DISTILLATES HYDROTREATED FIBALY PARAFERDED SIGN         9         100         1           1         9150002297946         64742647         GRBASB, CREAKB, CREAKB, CREAKBAL PURPOSB         SOLVENT DEWAXED RESDUAL OIL.         9         100         1           1         9150002297946         64742647         GRBASB, CREAKB, CREAKBAL PURPOSB         LUBRICATY PARAFENIC DIS.         9         100         1           1         9150002297946         64742647         GRBASB, CREAKBAL PURPOSB         LUBRICATY PARAFENIC DIS.         9         100         1           1         9150002297946         7261387         LUBRICATH, CREAKB         HYDROTREATED HERAYY PARAFENIC DIS.         9         100         1           1         9150LAA356A         64742547         LUBRICATH, GRBASB         HYDROTREATED HERAYY PARAFENIC DIS.         9         100         1           1         9150LAA437H         110433         LUBRICATH, GRBASBAYATIYH         STODDARD SOLVENT DIS.         10         4         1           1         9150PO44044F         64742657         LUBRICANT, PRESERVATIYH         SOLVENT DIS.         19         43         1           1         9150PO44044F | 296         KOR3 O         9150009287946         64742536         GREASE, CREASEL, CREASEL, CHEANER, CHEAN | 296         KOR30         9150009287946         61742356         GRAASI, GRAASI, GRAASIL, GURDINAL ATTRINOSIR         PETROLISLATTER HYDROTRIZITE         9         100         1           6         9150009287946         61742267         GRAASI, GRASINAL PURPOSIR         SOLVENT DEWAXED RESIDUAL OIL         9         100         1           8         9150009287946         61742627         GREASI, GREASI, CHURTASID         SOLVENT DEWAXED HEAVY PARAFRINIC 9         100         1           9         9150009287946         67742629         GREASI, GREASIAL PURPOSIR         SOLVENT DEWAXED HEAVY PARAFRINIC 9         100         1           9         9150009287946         67742627         LUBRICATING OILS, HYDROTR         9         100         1           9         91500AA356A         67742570         LUBRICANT, GREASIR         HYDROTREATED HEAVY PARAFRINIC DIS         19         43.3         1           9         9150LAA366A         67742570         LUBRICANT, GREASIR         HYDROTREATED HEAVY PARAFRINIC DIS         19         43.3         1           9         9150LAA457H         110433         LUBRICANT, GREASIR VATIVIS         STODDARD SOLVENT         39         20         12           9         9150P040404F         64742650         LUBRICANT, PRESERVATIVIS         VALIBSKAN | 256   KOR30   9150009287946   64742516   GRBASB, GRBASB, CRINA B, PURNOSB   PETROLEIAN BISTILLÁTES HYDROTREATED   9   100   1 | 296         KOR30         9150009287946         64742547         GRBASE, GRBRAL, PURNOSE         PETROL, EUAR DEPREADATE REPORTED, FERRAL PORTEGATE AND TREASH TO BE ALL | 296   KOR30   S150009297946   64742356   GREASE, CREWARL, PURPOSE   PURPOSTELATIES HYDROTREATIE   9   100   1 | 296   KOR30   PISODOGESTYNE  G474256   GEBAREL, CRINEREL, 00   KOR30   PISODOSSPYPOAG   GATAGASSA GURLAGE,
GURLAGE, GURLA | 206   KOR30   9150000287946   GATAGES   GREAGE CORREAL PURTOCES   PUTTOCLEAN DISTILLATUS HYDROTREALTH   9   100   1 | 200   KORDO   9150000287946   64742356   GIRLARIA, PURPOGE   PURPOCIENA, PURADOREA, PRADOREA, | 206   KOR50   915000297946   6474252   GERARI, CREME | 205   KOR10   919000297946   6742356   GRANEAL PURPOSE   PURPOLIERAL PURPOSE   PURPOLIERAL PURPOSE   9   100   1 | 206         KORRÓ         DISCONDEZIONA         GATOLAGO         GRADAR GURBALA FURICOS         FUTROLIDADIDIDIDIDAD         1         0         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1         1           1 | 206         KMR30         9190000297946         6174236         GRAMBL FURNISCE MENTALATIS RUDOTINICATIS         9         100         1           1         0150000297946         6174227         GRAMBL GRAMBL FURNISCE SOLVER MENTALATIS RUDOTINATION IN THE STATE OF THE | 200   100009279-96   6474253   GRAMAL CRIBERAL FORTON   100   1   100009279-96   100   1   100009279-96   1000   1   100009279-96   1000   1   100009279-96   100009279-9 | 200   10000000000000000000000000000000 | 200   2000000000000000000000000000000 | 200   15000000000000000000000000000000000 | 200                        | 200         000000         91000000000000000000000000000000000000 | 200   10,000,000   10,000,000,000,000,000   10,000,000,000,000,000,000,000,000,000, | 10,00000000000000000000000000000000000 | 200   MODIO   PROCESSES   GRAND CHRONE MATERIAL PROCESSES   100   1   1   1   1   1   1   1   1 | 200   MODE   PRINCESSPRING   STREET   MODE  
MODE   MODE   MODE   MODE   MODE   MODE   MODE   MODE   MOD   MOD   MODE   MOD   MODE   MOD   MODE   M | 200   MORTO   PSIOODOGENING   FFECTOR   FECTOR   FETTOR   FECTOR   FETTOR   50 KODD   1910000000000000000000000000000000000 | 20                 | 526 00000   PRINCESTONE (PRINCES CONTRACTOR PROPERTY (PRINCES CONTRACTOR PROPERTY)   PRINCES CONTRACTOR PROPERTY (PRINCES CONTRACTOR PROPERTY (PRINCES CONTRACTOR PROPERTY)   PRINCESCONE PROPERTY (PRINCES CONTRACTOR PR | 200   2000   200000000000000000000000 | 20   MODIO   PRODUZEONE GENERAL MONDER PROTECTION PROTECTION   PROTECTION | 50 K (OLD)   PROSERVEN (FEET)   EMAN COMMENT, NUMBER   FEET OF THE PROSERVEN   1 ION   1   1   1   1   1   1   1   1   1 | 20   MODE   PROSPERIOR OF CHECK   CONTRICT |

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lbs/ year	-	m	-	-	41	205	8	-	-	8	m	132	2	98	2862	98	ม	গ্ন	-	77	N	=	-	-	77	-	-	<del> -</del>	0	88	4	-	-	8	6435	9504	328	21632	371	874	800	79200	8
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# Orders	s	2	2	2	5	2	13	9	2	2	2	20	8	2	g	4	8	\$	5	2	2	8	8	13	7	4	2	-	_	-	1	4	-	9	130	<u>3</u>	437	437	437	437	0091	98	0091
Constituent Chemical Name	POTASSIUM HYDROXIDB	MANDANESE(TV)OXIDE	ZINC	MANGANESE(IV)OXÍD)B	POTASSIUM HYDROXIDE	MANGANESELVYOXIDE	ZINC	MANGANESE(IV)OXIDE	NICKE.	ETILANOL	METFLANOL	ETILANOL	WATER	NITROGEN	NITROGEN	TRICIE OROTRIFIL UOROETIIANE II 1,2-TRICIE ORO-1,22-TRIFIL UOROETHAN	snica	BENTONITE	QUARTZ (SID2)	RONGIDOXIDE	STYRENR-ACRYLATE COPOLYME	ETIIANOL	ISOPRUPANOL	1.1.1.2-TETRAFLUOROETHANE	STYRENE-ACRYLATE COPOLYME	RONGIJOXIDE	RON (II, IIs) OXIDE	ITANIUM DĮOXIDB	24,6-TRIS(DIMETHYLAMINOM	RICHILINA A POLYMBR WITH BPICHLOR	DÍMETITYLSH OXANES AND SILICONES	DIMETHYLSH OXANES AND SILICONES	BEBSWAX	NICKEL.	GLASS OXIDE CHEMICALS	(ALASS OXIDE CHEMICALS	ROWINDXIDE	ALUMINUM OXIDE	SELECA	TITANIUM DIOXIDE	RONGROXIDE	LUMINUM OXIDB	רוכי
Description	BATTERY, NONBECHARGEABLE POTASSIUM HYDROXIDE	BATTERY, NONRBCHARGEABLE MANGANESEKTY JOXIDE	BATTERY, NOWRECHARGEABLEZINC	BATTERY, NONRECHARGE, 9-V	BATTERY, ALKALINE, AA		BATTERY, ALKALINE, AA	BATTERY, ALKALINE, C-CELL	BATTERY, STORAGE	DENATURED ALCOHOL		ETHYL ALCOHOL, ACS B	ETHYL ALCOHOL, ACS		NITROGEN, TECHNICAL N	TRICHLOROTRIFLUOROBTHANE I	DESICCANT, ACTIVATED S	DESICCANT, ACTIVATED B	ANT, ACTIVATED	TONER			<u>3</u>	R ASSEMBLY, IICFC			TONUR CARTRIDGE IN	W. 13655, GLO		Γ			BEESWAX, TECHNICAL BI	ANODE, NICKEL, PLATING N	CRAIN, ABRASIVE, SIZE 13 G	ORAIN, ABRASIVE, SIZE 13 (1)	CRAIN, ABRASIVE, ALUMOXID IR	GRAIN, ABRASIVE, ALUM OXID A		ORABY, ABRASIVE, ALUMOXII) TI	ABRASIVE MATERIAL, ALIMIN IR	ABRASIVE MATERIAL, ALUMIN ALUMINUM OXIDE	ABRASIVE MATERIAL, ALUMIN SILICA
CAS	1310583	1313139	7440666	1313139	1310583	1313139	7440666	1313139	7440020	57129	19529	64175	7732185	7727379	7727379	76131	7631869	1302789	14808607	1309371	25767479	64175	67630	811972	25767479	1309371	1317619	13463677	90722	Jen tota	63148629	63148629	8012893	7440020	65997173	65997173	1309371	1344281	7631869	13463677	1309371	1344281	.631892
NSN	6135010310862	6135010310862	6135010310862	6135013829204	6135013829208	6135013829208	6135013429208	6135013829212	6140008832055	6810002010907	6810002010907	6810002423645	6810002423645		6830007586475	6850000338851	6850002900042		6850002900042	6850P9220	6850P9220	6850PES1210	6850PES1210	6850PMS-222N	6850PMT45502	a				804000mmmer			9160002531171	3426P048826F	5350005769634	5350005769634	[ ]	5350008814444		5350006814444			5350PGRIT120
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8	*	0.15	6.6	0.17	0.4	8	4	31	42	-	2	S	22	<b>60</b>	37	15	2	S	72	2	8	22	6	38	\$	16	8	Z	0	38	8	92	2	8	ជ	S	9	S	0.03	77	So	22	8
Orders	0091	99.	8	35	8	9	9	2	7	2	8	8	98	12	12	12	œ	80	œ	z	74	24	24	22	24	24	32	2	49	49	49	49	20	æ	Z	9	151	151	151	151	ជ	23	-
Chemical Name	TITANHM DIOXIDE	Rowingoxine	ALCHGING OXIDE	SELCA	TITANIUM DIOXIDE	ALUMINUM OXIDE	TITANIUM DIOXIDB	MANGANESE(IV)OXIDE	ZIRIC	ZINC CILLORIDE	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDB	ZINC	POTASSIUM HYDROXIDB	MANGANESE(IV)OXIDB	ZINC	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	ZINC	POTASSIUM IIYDROXIDE	MANGANESIGIVYOXIDE	ZINC	POTASSIUM HYDROXIDE	MANOANESE(IV)OXIDE	CARBON	ZINC	MANGANESEKIV)OKIDE	ZINC	POTASSIUM IIYDROXIDE	MANGANESERVYOXIDE	CARBON	ZINC	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	ZINC	MANGANESE(IV)OXIDE	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	MERCURY	ZINC	MANGANESE(IV)OXIDE	ZINC	(ET) IANE
Description	ABRASIVB MATIERIAL, ALUMIN TITANEM DIOXIDE	ORIT, ALLINONOM OXIDE	GRIT, ALLBAINUM OXIDE	ORIT, ALUMBNUM OXIDE	CRIT, ALUMINUM OXIDE	ORIT, ALUMINUM OXIDE	CRIT, ALUMENUM OXIDE	BATTERY. NOMRECHARGEABLE MANGANESE(IV)OXIDE	BATTERY, NONBECHARGINABILI ZINC	BATTERY, NONBECHARGEABLE ZINC CHLORIDE	BATTERY, NONBECHARGEABLE POTASSIUM HYDROXIDE	BATTERY, NOVEBCHARGEABLE	BATTERY, NONRECILARGEADI, L	BATTERY, NOWRECHARGEABLE POTASSIUM HYDROXIDB	Battery, nonrecharchable baanganese(iv)oxide	띡			O.T					_	. 1											3.9.4				1		BATTERY, ALKALINE, C.CILI, Z	CALIBRATION KIT, METHANN ARMITHANE
CAS	13463677	1.2002.1	1344281	7631869	13463677	1344281	13463677	1313139	7440666	7646857	1310583	1313139	7440666	1310583	1313139	7440666	1310583	(313139	7440666			7440666	1310583				1	40666	10583		0440	98186			9990	3139						9	74828
NSN	5350PGRIT120	535QPGRIT150	5350PGRIT 150	5350PGRIT150	5350PGRIT150	5350PGRIT150	5350PCRTT150	6135006431310	6135006431310	_					_											i	1	;	[	į	;				i		1		Ì	! i	,	أيما	6665P4511330
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(m) seed of	Date (b)	Z Z	S	Description	Chemical Name	Orders	8	year	Comments	Category
		6665P4511330	630080	CALIBRATION KIT. METHANE ALCARBON MONOXIDE	ARBON MONOXIDE	_	8	201		ಜ
		6665P4511330	7783064	CALIBRATION KIT, METHANS AGRYDROGEN SULFIDE	PEROGEN SULFERE	-	<u>s</u>	2		
		6810000346708	10039562		PHOSPHINIC ACLD	31	8	3100		
		6810000346708	7681530		<b>SODIUM НҮРОРЮ БРИПВ</b>	53	8	2300		
		6810000346708	10039562		PHOSPI INC ACID	ន	8	2300		
		6810000346708	7681530	SODELM HYPOPHOSPIETE, MON S	SODRUM HYPOPHOSPHITE	37	001	3700		
		681000034670R	10039562		PHOSPHINIC ACID	37	8	3700		
		6210001416080	10101890	SONUM PHOSPHATE, TRIBASIC T	TRISODKIM PROSPHATE DODEC	2	8	77		
		6810001467520	7664939	SULPUBLIC ACID, ACS	SALURICACID	-	<u>s</u>	2		
		16102310001891	10043353	BORIC ACID. ACS B	BORIC ACID	2	8	S		
		6810001741823	7631994	SODIUM NITRATE, TECHNICAL. S	SODIUM NITRATE	=	8	1400		
		6810001746581	497198	SOUTH HYDROXIDE TECHNIC S	SODIUM CARBONATE	<b>\$</b>	4.0	6		
		6810001746581	1310732	SODIUM HYDROXIDE, TECHNIC S	SODUM HYDROXIDB	8	8	4704		
		6810001746581	7647145	SOUNDA HYDROXIDE, TECHNIC S	SODILM CHLORIDE	84	-	\$		
		6810001746581	1310732	SODIUM HYDROXIDE, TECHNIC S	SODIUM HYDROXIDE	-	8	\$		
		6810002211415	161197	ACEITIC ACTD, GLACIAL, ACS A	ACTERIC ACID	2,5	8	5303		
		6810002271845	7664939	SULPURICACID, TECHNICAL. S	SILFIRECACID	3	96.5	28		
		6810002348366	1310583	POTASSRUM HYDROXIDE, ACS P	POTASSIUM IIYDROXIDE	æ	28	29		
		6810002348373	1310732	SODIUM IIYDROXIDE, ACS	SODIUM IIYDROXIDB	92	8	1433		
		6810002365670	7697372	NITRIC ACID, TECHNICAL IN	NITRIC ACID	<b>39</b>	2	9437		
		6810002365570	7732185	NITRIC ACID, TECHNICAL W	WATER	991	8	1079		
		6810002418426	506649	SILVER CYANIDE, REAGENT SI	SILVER CYANIDE	9	8	ឌ		
		6810002424770	1305620	CALCIUM HYPOCHLORITH, THC	CALCIUM HYDROXIDB	4	s	-		
		6810002424770	1317653		CALCIUM CARBONATE LIMESTONE	4	5	-		
		6810002426336	143339	₹	SODIUM CYANIDB	7	8	396		
		6810002643937	144627	OXALIC ACID, DIIIYDRATII 0	OXALICACID	223	8	223		
		6810002643939	1333620		CHROMIUM TRIOXIDE	212	≅	10600		
		6810002812686	7732185	SOMUM DECHROMATE, TELTEN W	WATER	  -	8	9		
		6810002812686	10548019	SOINFUM DICHROMATE, TETTINI CHROMIC ACID, DISODIUM SALT	IROMIC ACID, DISOUTUM SALT	-	8	<u>5</u>	7.00	
		5810002812686	7789120	SODRUM DICHROMATE, TECTINI SODRIM DICHROMATE DIHYDRA	ODICA DICIROMATE DIHYDRA	23	8	0111		
		6810002905574	144558	SODIUM BICARBONATE S	SODEW BICARBONATE	92	8	909		
		6810002905574	144558	SODIUM BICARBONATE ST	SODIUM BICARBONATE	3	8	300		
		6810005515231	7664939	SULPURIC ACTO, ELECTROLYTE SI	SULPURICACED	82	83	1668		
		6410007269306	7718549	NICKEL CHLORDS, HEXALYDR N	NCKB. CHLORIDB	74	8	2400		
		0919558000189	06969	100	SOPROPANOL	_	8	80		
_		6810009736480	1313275	MOLYBORNUM TRIOXIDE, ACS IN	МОК УВДЕМЛИ (VI) ОХЕДЕ	2	<u>s</u>	7		
		6810010513050	1310732	SODILM HYDROXIDE SOLN, 50% SODIUM HYDROXIDE	SPIUM HYDROXIDB	S	2	690		
		6810010513050	7647145	SODRUM HYDROXIDE SOLN, 50% SC	SODIUM CILLORIDE	5	2	2		
		0506150100189	7732185	SODIUM HYDROXIDB SOLN, 50% W	WATER	2	513	15		
		6810010993435	127184		TETRACHLOROBIHYLENE	9	6.89	4449		
		6810013545851	7664939	SULPURIC ACID, REAGENT ST	SULFURICACID	٥	8	7208		
		6810L600836F	304596	POTASSRUM SODIUM TARTRATEIPOTASSRUM SODIUM TARTRATE	JTASSIUM SODIUM TARTRATE	0,2	8	3500		

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Chemical Name	MCKEL(II) SULPATE HEXAHY	TETRACIE ONOETHYLENE	TETRACTELOROGIHYLENE	HYDROGEN CHE, ORIDE	HYDROGEN CHLORIDE	HYDROGEN CHLORIDE	SKI FURIC ACID	SODRIM CHILORIDE	BARLIUM CYANIDB	MANGANESIZ2+)CARBONATE (1:1)	NITELC ACED	NICKEL CHLORIDB	CHROWIUM TRIOXIDE	CARBONIC ACID, NICKEL SALT (2+) (1:1)	AMMONIUM HYDROXIDE	IYDROOKN CIE ORIDE	FYDROGEN CHLORIDE	INDROGEN CILORIDE	WATER	2-DIAMINOETHANB	CAUMIUM	MANONIUM DIFT. CORIDB	SULPAMIC	SULPAMIC	CALCIUM CARBONATE	SODIUM CARBONATE	MAGNESIUM OXIDE	CITRIC ACID	SILICIC ACID	ROMOTINMOL BLUE, SODIUM	SODRIM HYPOPHOSPHITE	NICKEL SULPATE	AMMONDUM IIYDROXIDB	<b>SODIUM НҮРОРНОЗРИПВ</b>	NICKEL SULFATE	THOUREA	ACETIC ACID	WATUR	SODJUM HYDROXIDE	ARGON	AMMONIA	HINLINEGLYCOL	DIETHYLENE GLYCOL	
Description	NICKEL SULPATE	PERCHLOROBIHM ENE. TECHNITETRACIE OROBINYLENE		HYDROCHLORIC ACID, TECHNI		HYDROCHLORIC ACID, TECHNI	SULPURIC ACID, TECH, 994	12.5	BARRUM CYANIDE, SOLID		NITRIC ACID, TECHNICAL	T	CHROMIUM TRIOXIDE, TECHNI		ŋ				INDROCHLORIC ACID, ACS V		PLATING SOLN, BRUSH	AMAKONTUM BIPLUORDE, FLAK AMMONICH DIFLUORIDE		SULPANIC ACID	Τ	-		ABSORBUNT MATERIAL, CAUST C	ABSORBENT MATERIAL, CAUST S	CAUST					OLN, NICKEL SULFAT			57	XIDE, ACS		BCHNICAL		ANTIFREEZE	
CAS	10101970	127184	127184	7647010	7647010	7647010	7664939	7647145	542621	Г	7697372							_						5329146			1309484					_		7681530 P		62566 T					7664417 A	П		
NSN	68101.612058P	6810L624972F	6810L624972F	6810F032841F	6810F032841F	6810F032841F	68 100032842F		6810P046659F	6810P047078F	6810P047101F			6810P048890F	_	İ			,		306	6810@3396		6810P3933010						agi				6810P796H		مرأ	6810PA38P-20	6810PA38P-20	i	i	1	i	6850001817940 1	
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		6850001817940	7732185	ANTIFRIBEZE	WATER	м	4	4	
		6850007369593	6834920	CORROSION INHIBITOR	SODIUM METASILICATE	7	2	62	
		6850007369593	7631950	CORROSION INHIBITOR	SODEUM MOLYBDATE	7	6	-	
		6850007369593	7757826	CORROSION INHIBITOR	SULPURIC ACED DISODIUM SALT	7	0	+	
		6850007369593	7758294	CORROSION INHIBITOR	SOCIUM TRIPOLYPHOSPHATE	7	3	-	
	-	0850010676670	1310732	CLEANING CMPD, DBOXIDIZING SODIUM HYDROXIDB	SODIUM HYDROXIDE	4	5	+	
		6850011525991	1341497	STRIPPING COMPOUND	AMMONTUM DIFLUOREDE	20	8	200	
	-	6850L612550F	7732185	NICKEL SULPANATE	WATER	-	55.3	387	
		6850L612550F	13770893	NICKEL SULFAMATE	SULFAMIC ACID, NICKEL SALT (2+) (2:1)	-	£4.7	313	
		6850P-2	7664382	COATING, DAMERSION, STEEL	PHOSPIIORIC ACID	e e	2	174	
		6850P-2	7697372	COATING INDERSION, STIEL	NITRIC ACID	3	2	174	
		6850P-2	13138459	COATENO, INCRESSION, STILLE.	NICKEL NITRATE	3	-	12	
		6850P-2	18718075	COATING INDIRESION, STITE	MANGANESE DUIYDROGEN PHOS	3	\$	969	
		6850P020583P	7732185	STREPPENG COMPOUND	WATER	12	88	153	
		6850P020684F	7722841	STRIPPING COMPOUND	IIYDROGEN PIROXIDE	30	2	5210	
		6850P020685F	7664382	STRIPPING COMPOUND	PHOSPHORIC ACID	8	8	265	
		6850P042079F	100425	MASKANT, WATERBORNE	STYRENE	æ	0.2	F .	
		6850P042079F	106883	MASKANT, WATERBORNE	TOLUENB	×	77	25	
		6850P042079F	7732185	MASKANT, WATERBORNE	WATER	×	જ	88	
		6850P042079F	25155300	MASKANT, WATERBORNE	DODECYLBIBAZENBSULFONIC ACID, SODI	×	0.5	-	
			67630	CLEANING, BURNISHING CAPP)	BOPROPANOL	35	12	138	
		ļ	112345	CLEANING CHIPD, ALKALINE	DIBTRIVIENE GLYCOL MONO-N-BUTYL ET	-	01	2	
		6850P046648F	1310732	CLEANING CMPD, ALKALINE	SODIUM HYDROXIDE	1	45	45	
			7787837	CLEANING CAPD, ALKALINE	SODIUM SULFITE (2:1)	1	5	S	
		Ì	7697372	DECIXEDEZING SOLUTION	NITRIC ACID	-	25	172	
	 	;	7720787	DEOXIDIZING SOLUTION	SULFURIC ACID, IRON (2+) SALT (1:1)	-	80	\$5	
		! !	7732185	DEOXIDIZING SOLUTION	WATER	-	100	25	
		6850P047082F	7789299	DEOXIDIZING SOLUTION	POTASSIUM HYDROGEN FLUORI	-	3	24	
		6850P047082F	10028225	DBOXIDIZING SOLUTION	SULFURIC ACID, IRON(3+) SALT (3:2)	-	20	Ξ	
		68SOPO48831F	1310732	COATENO CMPD, OXIDE BLACK	SODIUM HYDROXIDE	4	27	130	
		6850P048831F	7631994	COATING CARD, OXIDE BLACK	SODIUM NITRATE	4	જ	झ	
		6850P048\$31F	7632000	COATING CAPD, OXIDBBLACK	SODIUM NITRITE	4	9	20	
		6&50P282	1144	CLEANING CMPD, ALKALINE	BISQ-CIROROETHYL, BTHER	2	6	34	
		6850P30102306	1310732	ETCHING SOLUTION	SODIUM HYDROXIDB	-	6	7	
		6850P4104	64197	ACTIVATOR, NITRIC ACID	ACETIC ACID	-	18	Z	
		6BS0P4104	1341497	ACTIVATOR, NITRIC ACID	AMMONIUM DEPLUORIDE	-	30	2	
			102716	CLEANING COMPOUND, ALKALI TRIETICANOLAMINE	TRIETICANOLAMINE	46	s	123	
		6850P4181-L	111422	CLEANING COMPOUND, ALKALI DIETHANOLAMINE	DIETHANOLAMINE	94	8	23182	
		1	527071	CLEANING COMPOUND, ALKALI	CLEANING COMPOUND. ALKALI POLYHYDROXY MONOCARBOXYLC	46	8	2530	
		6850P4181-L	1310732	CLEANING COMPOUND, ALKALI SODIUM IPYDROXIDE	SODIUM IPPROXIDE	3	22	11222	
		i	7732185	CLEANING COMPOUND, ALKALI WATER	WATER	46	8	2530	
	]   	6850P740A	13770893	PLATING SOLN	SUBJAMIC ACID, MICKEL, SALT (2+) (2:1)	2	<u>\$</u>	2	

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Constituent Chemical Name	DIMETHYLANGINE BORANE	SULFAMIC ACED, NICKEL SALT (2+) (2:1)	DIMETISYLAMINE BORANE	CAUSTIC SODA	WATER	NICKEL SULPATE	SODEUM IIYPOPHOSPHITE	WATER	SODUM II YPOPHOSPHITE	WATER	TRIEFISANOLAMINE	N.N-DIKTRYLTHIOUREA	12-DIAMINOBITIANE	AURYL SULFATE, SODIUM SALT	LEAD	ETHYLENE OLYCOL MONO N. BUTYL ETH	POLYBTHYLENE	POLYPROPYLINE	POLYAMIDES	ACETONB	N-BUTANE	TOLUTAR	ACRITONB	TOLLIENE	N-BUTYL ACETATE	COBALT	ACRTONE	ACETONE	PROPANE	+BUTANE	4-BUTANE	TOLUENE	TOLULYB	KYLENBS	BARIUM SULPATE	LIGROIN	TOLUENE	TETRACILLOROETHYLENE	XYLENES	TALC	TOLUMB	THTRACHLORDETHYLENE	XYLENES	
Description	PLATING SOLN	REPLEMENTER, NICKEL	REDUCER, STABILIZER	STRIPPING COMPOUND	PLATTING SOLN, NICKEL	PLATENG SOLN, NICKEL	PLATING SOLN, NICKEL	PLATING SOLN, NICKEL	PLATING SOLM, NICKEL	PLATING SOLN, NICKEL	STRIPPING SOLUTION	STRIPPING SOLUTION	STRIPPING SOLUTION			CLEANING COMPOUND, SOLVE	_	1	ML, SOCK		ENAMEL, RED. 11136	EVAMEL, RED, 11136	_	ENAMEL, WHITE, 1787S, GLOSS		S	[		.590		_		_		ENAMEL, BLACK, 37638, FLAT B	_	-	-		ì		_	PLASTIC COATING COMPOUND X	
CAS	74942	13770893	74942	1310722	7732185	7786814	7681530	7732185	7681530	77:22185	91.001	105555	107.153	151213	7439921	111762	9002884	9003070	63428831	67641	106978	10883	67641	106683	123864	7440484	67641	67641			8/6901			1330207			108883			14807966	7		1330207	
NSN	6850P740L	M01/1000	6850P740RM	6850P999-SP	6850PADP-300A	SESOPADP-300A	6850PADP-300B	6850PADP-300B	6850PADP-300C	GRSOPADP-300C	6850PCL.HPU204-	6850PCL.HPO204-	6850PCLLPO204-	68SOPSNAP-L	7510P021002F	7930013425315						80100000103760		8010000793762												ì			1 1	!	:	. 1	8030010078982	
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Chemical Name	TALC	KRROSENE	CORROSION PREVENTIVE CAMPO HYDROTREATED HEAVY PARAFFINIC DIS	CORROSEON PREVENTIVE CAPD SOLVENT NAPITHA PETROLLIUM (MEDIU	CORROSION PREVENTIVE CAPP SOLVENT NAPHTHALLIGHT AROMATIC (CE	TOLUGNE	TETRACHLOROETHYLENE	XYLBAUS	PORMALDERYDE	ETHANOL.	ISOFROPANOL	TOLUGNE	HEENOL.	MOLYBDENIM DISULFIDE	LEROIN	PETROLEUM MINERAL OIL	BTHANOL	METRYL ETHYL KETONE	TOLUENE	ANTIMONY TRIOXIDE	MOLYBDENUM DISULFIDE	PINE OIL	MICROCRYSTALLINE WAX	ACBITIC ACID	DISULPUROUS ACID, DISODIUM SALT	DIOXANE	DIOXANE	DIOXANE	NITRICACED	AMMONIUM HYDROXIDE	WATER	AMMONIA	WATER	ETHANOL.	METHANOL	SOPROPANDL	MOLYBDENUM (VD OXIDE	WATER	SODRUM HYDROXIDE	WATER	ETHANOL	BARBITURIC ACID	IIYDROXYLAMINE SULFATE
Description	PLASTIC COATING COMPOUND	CORROSION PLEVENTIVE CMPD KEROSENE	CORROSTON PREVENTIVE CAMPD	CORROSEON PREVENTIVE CAPID	CORROSTON PREVENTIVE CAPPO	THINNER			LUBRICANT, SOLID FILM	LUBRICANT, SOLID FILM		LUBRICANT, SOLID FILM		_		LUBRICANT, SOLID FILM		LUBRICANT, SOLID FILM				LUBRICANT, SOLID FILM	WAX, MICROCAYSTALLIN	_	PHOTOGRAPHIC	DIOXANE, ACS	DIOXANE, ACS		:	AMMONIUM HYDROXIDE, ACS	AAMACHUM HYDROXIDB, ACS	_	AMMONTUM HYDROXIDE, ACS V	DENATURED ALCOHOL	METHANOL, ACS	ISOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	MOLYBDENUM TRIOXIDE, ACS	STANDARD, FIVE ANION	SODRIM HYDROXIDE, 50% SOLN SODRUM HYDROXIDE	SODIUM HYDROXIDE, 50% SOLN WATER	DIMETHYLOLYOXIME, 1% ALCOS	Г	IIYDROXYLAMINE SULFATE
CAS	14807966	8008206	64742547	64742887	64742956	106683	127184	1330207	20000	64175	67630	108883	108952	1317335	8032324	64742069	64175	78933	108883	1309644	1317335	8002093	64742423	64197	7681574	123911	123911	12.911	7697372	1336216	7732185	7664417	7732185	64175	67561	67630	1313275	7732185	1310732	7732185	64175	67527	10039540
NSN	8030010078982	8030P002154P	8030P002154F	8030P002154F	B030P002154F	8030P034121F	8030P034121F	8030P034121F	9150008345608	9150008345608	9150008345608	9150008345608	9150008345608	9150008345608	9150008345608	9150008345608		9150012420327	9150012420327	9150012420327	9150012420327	9150012420327	9160002506305	675001 1457832	6750011457832	6810001746592	6810001746592	6810001746592	6810002372954	6810002434436	6810002434436	6810002434436	6810002434436	6810005437415	6810006878056	6810008556160	6810009736480	İ	6810P047938P	İ	6810P049798F	6810P2046	6810PH331-500
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Chemical Name	POTASSIUM IODIDE	ARGON	ARGON	ARGON	PYRIDINE	STYRENE ACRYLATE COPOLYME	IIYDROXYBBNZEN COMPOUND	HYDROX YBBNZEN COMPOUND	SOLVBNT REFINED HEAVY PARAFFINIC DE	LUBRICATING OIL, IIYDRAULIC IIYDROTREATED HEAVY PARAFFINIC DIS	POTASSIUM TETRABORATE	WATER	POTASSIUM IIYDROGEN FLUORI	BORIC ACID	POTASSIUM PENTABORATE	GY87)	IIN	ROSIN ACID	IBAD	Ni	ETILANOL	1.1.2-TRICHLORO-1,2,2-TRIFLUOROHIIIAN	CARBON DIOXIDE	ACETONE	PROPANE	ISOBUTANE	4-IEPTANB	WSTRIATES (PETROLEUM), HYDROTREA	4-METHYL-2-PENTANOL	SILICA	DIMETHYLSH, OXANES AND SILICONES	DHIYDROXYPOLYDIMETHYLSB.O	CYCLOHEKANONE	TETRAINDROPURAN	CARBON DIOXIDE	SODIUM BICARBONATH	WATER	WATER	WATER	MASSIUM IIYDROXIDB	ANGANESE(IV)OXIDE	NC.	
	UDIE, ACS			ARGON, TECHNICAL				TONER CARTRIDGE	LUBRICATING OIL, HYDRAULIC S	LUBRICATING OIL, IIYDRAULIC		PLUX, SOLDERING								8					_			2				NE CLEAR		ADIESSÍVE, CPVC		SODIUM BICARBONATE SO			WATER, BATTERY W.	BATTERY, NONRECLIARGEABLE POTASSIUM LIYDROXIDE	BATTERY, NOWRECTIARGEABL PMANDANESE(IV)OXIDE	BATTERY, NONRECHARGEABLE ZINC	
3	7681110	7440371	7440371	7440371	198011	27136158	K4179668	109125500	64741884	64742547	1332770	7732185	7	10043353	_					5		76131						20				70131678		V 666601	124389 0	44558 S			П			7440666 B	1
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Constituent Chemical Name	l	ZIAC	ZINC CIE ORIDE	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	ZINC	MANGANESB(IV)OXIDE	MANGANESB(IV)OXIDE	STYRENB-ACRYLATE COPOLYMB	CARBON DIOXIDB	PETROLIUM DISTILLATES HYDROTREATE	ROWINDOXIDE	RILCA	TITANIUM DIOXIDE	ETHYLENE GLYCOL MONO-N-BUTYL ETH	IYDROTREATED MEDDLE DISTRIATES (P	DISTILLATES (PETROLEUM), HYDROTREA	HYDROTREATED RESIDUAL OIL	SOLVIENT REFINED HEAVY NAPITHERUC	HYDROTREATED HEAVY PARAIFINIC DIS	SOLVENT DEWAXED HEAVY PARAFFINIC	POTASSIUM HYDROXIDE	MANGANESRIVJOXIDE	ZINC	SOPROPANOL	ACETONB	TOT LIENIS	N-BUTYL ACKTATE	RONGUDOXIDE	SELCA	TITANIUM DIOXIDB	MANGANESEGVJOXIDE	CALCIUM CARBONATE LIMESTONE	PHENOI, POLYMER WIFORMALDS	TTANEUM DEDXIDE	HYDROGENATED TERPIENYL	METHYL METHACRYLATE	CALCIUM CARBONATE	HYDROTREATED MEDDLE DISTRILATES (P	DISTILLATES CHETROLISMAN, HYDROTREA	
Description	BATTERY, NONRECHARGEABLE CARBON	BATTERY, NOWRECIARGEABLE ZINC	BATTERY, NONRECHARGEABLEZINC CIE ORIDE	BATTERY, NONRECHARGEAN IN	BATTERY, NONRBCHARCEABLEMANGANESE(IV)OXEDE	BATTERY, NOWRECTARGEABLEZINC	1	BATTERY, NONRECHARGE, 9-V		CORROSION INHIBITIOR		ABSORBENT MATERIAL			::			IL, MACHINE	CULTING FLUID	LUBRICATING OIL, HYDRAULIC	AULIC	BATTERY, ALKALINE, AA						æ				SEALING COMPOUND, PROZEN	Ţ	1	SEALING COMPOUND, PROZEN T	SEALING COMPOUND, FROZEN H	PLASTIC COATING COMPOUND	PLASTIC COATING COMPOUND C		LUBRICATING OIL, MACHINE D	
CAS		7440666	7646857	1310583	1313139	7440666	1313139	1313139	25767479	124389	64742478	1309371	7631869	13463677	111762	64742467	64742525	64742570	64741964	64742547	64742650	1310583	1313139	7440666	67630	67641	108883	123864	1309371	7611869	13463677	1313139	1317653	9039252	13463677	61788327	80626	471341	64742467	64742525	
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Date (b) NSN CAS   Date (c) NSN CAS   Date (c) NSN CAS   Date (c) Date (c) Date (d	CLEANING CMPD, MACHINESU (2	_			_		_				ABLE	ATTERY. NOWRECHARGEABLE	KTTERY, NONRECIARGEABLE						ABRASIVE MATERIAL, ALUMIN C			_								PENETRANT	MAGNETIC INSPECTION COMPO	MACHIETIC INSPECTION COMPO	PENELTANT REMOVER	PENETRANT DEVELOPER, WLT	PERESTRANT REMOVER	PERCHLOROBITHYLENE, TECHNI	LUBRICANT, CREAR	LUBRICANT, CEAR	LUBRICATING OD, HYDRAULIC	LUBRICATING OU, HYDRAULIC	OIL, PENETRATING	Description
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300		NSN	Ŝ	Treatubling	Chemical Name	755		-	Comments	
		8040011451768	1309371	ADIESIVE, SELICONE RUBBER	ROW(H)OXEDE	7	\$	-		20
		6135008264798	1310583	BATTERY, NONRECHARGEABLE POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	25	ē	7		
		6135008264798	1313139	BATTERY, NONRECHARGEABLE MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	15	S	86	and different and an artist of the second and artist of the second artist of the second and artist of the second and artist of the second and artist of the second and artist of the second and artist of the second and artist of the second and artist of the second and artist of the second and artist of the second and arti	
		6135008264798	7440666	BATTERY, NONRECHARGEABLE	ZBNC	15	Ħ	6		
		6135013829200	1313139	BATTERY, ALKALINE, D-CELL	MANGANESB(IV)OXIDE	4	38	-		
		6135013629200	1313139	BATTERY, ALKALINE, D-CELL	MANGANESE(IV)OXIDE	=	3	7		
		6135013129200	7440666	BATTERY, ALKALINE, D.CELL.	ZINC	=	ន	-		
= =	18	6135013829208	1310583	BATTERY, ALKALINE, AA	POTASSIUM HYDROXIDE	21	2	99		
		613501382920R	1313139	BATTERY, ALKALINE, AA	MANGANESE(IV)OXIDE	21	8	331		
		6135013R2920R	7440666	BATTERY, ALKALINE, AA	ZINC	21	22	146		
	1	6135013826212	1313139	1	MANGANESE(IV)OXEXE	12	es	7		
		C10000103	7440666	Т	SINC	12	3	-		
3		9132013623414	0000	1	INTO STATE A CASA SOCIAL STATE	<u>:</u>  -	1 1	+		
		7930013425315	111762	CITANING COMPOUND, SOLVE	HINTERS OF TOOL MONO-N-BUILTIES	4	3	5		
H	56.	9150009668832	64742547	HYDRAULCH.UID. PETROLEU	HYDRAULC H.UID, PETROLEU   HYDROTREATED HEAVY PARAFFNIC DIS		<u>8</u>	VA.		
	5	9150011129410	64742547	LUBRICATING OIL, HYDRAULIC	LUBRICATING OIL, HYDRAULIC HYDROTREATED HEAVY PARAFFINIC DIS	-	95	S		
		9150011129410	64742650	LUBRICATING OIL, HYDRAULIC S	SOLVENT DEWAXED HEAVY PARAPPINIC	-	28	S		
		9150P014974F	64742478	COOLANT PLUID, DIRLECTRIC	PETROLEUM DISTILLATES HYDROTREATE	7	S	SS		
131 X0341		6135008264798	13130	BATTERY, NONRECHARGEABLE MANGANESBITY)OXIDE	MANGANESE(IV)OXIDE	-	8	-		
+		COCOCOCA 4 4 5 1 4	7773186	NIN PROTECTIVE COMPOUND	WATER	-	٤	-		
3	9	9220002444894	20175//			-	3	+		
	9	6850002444894	8012951	OMPOUND	PARAIT-IN OIL	-	8	-		
		6850006649067	061011		SOBUTYL ACETATE	-	130	-		
		7930002691272	1309371	ABSORBENT MATERIAL	ROWIIJOXIDE	2	-	-		-
=		7930002691272	7631869	ABSORBENT MATERIAL S	SILICA	2	8	30		
=	-	7721692000567	13463677	ABSORBENT MATERIAL I	TITANIUM DIOXIDE	2	-	-		
	2	7930PPIC203	1318009	ABSORBENT MATERIAL, SOCK N	VERMICULITE	-	8	-		
	-	9150001450112	64742467	LUBRICATING OIL, MACIUNI:	HYDROTREATED MEDDLE DISTULATES (P	-	8	2		
	1	i	SCACACAS	LUBRICATING OIL MACHINE	DISTILLATES (PETROLEUM), HYDROTREA	-	8	-		
		21 100-1000-10	Contractor	<u> </u>	PARCITERATED BRAVY PARAPPAREDIS		S	-		
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	<b>.</b> 9.		64742536		PETROLLUM DISTILLATES HYDROTREATE	1	90	22		
	8	9330013085150	9003070	ABSORBENT MATERIAL, MAT	POLYPROPYLINE	1	001	61		
III K0242	9	6135006264798	1313139	BATTERY, NONRBCHARGEABLE MANGANESE(PY)OXIDE	MANGAMESELPYOXIDE	-	જ	-		
	9	6850P044487P	0.90	LAYOUT FLUID REMOVER	SOPROPANUL	42	Ξ			
=	9	5850PO44487F	67641	LAYOUT FLUED REMOVER	ACETONE	42	7	7		
	9	6850P04487F	108883	LAYOUT FLUID REMOVER	TOLUENE	42	47	=		
	9	SRSOP044487F	123864	LAYOUT PLUID REMOVER	N-BUTYL ACETATE	42	SZ	80		
	6	7930002691272	1309371	ABSORBENT MATERIAL	RONGIBOXIDE	-	-	-		
		7930002691272	7631869	ABSORBENT MATERIAL.	Vorus	1	8	2		
		7930002691272	13463677	ABSORBENT MATERIAL T	TITANIUM DIOXIDB	-	=	-		
	1	7930002691272	14808607	ABSORBENT MATERIAL	QUARTZ (SIO2)	3	2	S		
		BO10001429279	108101	G. YELL	METHYL ISOBUTYL KETONE	-	8	+		
=		SOUTH TO SEE STATE OF	1217653		CALCIUM CARBONATE LIMESTONE	.  -	2	. e		
	9	1	Т		CALCIUM CARBONATE LAMBSTONE	-	3 8	,   0		
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Chemical Name	Vorus	stricy	TITANIUM DIOXIDE	CALCIUM CARBONATE LIMBSTONE	CALCIUM CARBONATE LIMESTOWE	HYDROTREATED MIDDLE DISTILLATES (P	INSTILLATES (PETROLEUM), HYDROTREA	IYDROTREATED RESIDUAL OIL	TRI-O-CRESYL PHOSPHATE	DISTILLATES (PETROLEUM), HYDROTREA	CARBON DIOXIDE	SOLVENT REFINED HEAVY PARAFFINIC DI	SOLVENT DEWAXED HEAVY PARAPPINIC	HYDROTREATED HEAVY PARAFFINIC DIS	PARAFFIN OIL.	ETHYLENE GLYCOL	LUBRICATING OIL, HYDRAULIC HYDROTREATED HEAVY PARAFFINIC DIS	SOLVENT DEWAXED HEAVY PARAFFINIC	LUBRICATING OIL, HYDRAULIC HYDROTREATED HEAVY PARAFFINIC DIS	SOLVENT DEWAXED HEAVY PARAFFINIC	POLYPROPYLENG	BISHIENOL A, POLYAGR WITH EPICHLOR	HYDROTREATED MIDDLE DISTELATES (P	DISTALLATES (PETROLEUM), HYDROTREA	HYDROTRRATED HEAVY PARAFFINIC DIS	HYDROTREATED HEAVY PARAFFINIC DIS	POLYPROPYLENE	METHYL ISOBUTYL KETONE	CALCIUM CARBONATH LIMESTONE	CALCIUM CARBONATE LIMESTONE	Stulca	SELICA	TITANSUM DIOXIDE	CALCRAM CARBONATE LIMESTONE	CALCIUM CARBONATE LIMESTONE	I-T-BUTOXY-2-PROPANOL	HONDIDOXIDE	SHJCA	TITANIUM DIOXIDE	QUARTZ (SIO2)	QUARTZ (SIO2)	INDROTREATED MEDDLE DISTELATES (P	
Description	SEAL ING COMPOUND	SEALENG COMPOUND	SEAL DIG COMPOUND	ADHESIVE, RESIN, SYNTHETIC	ADMRSTVE, RESIN, SYNTHETIC	LUBRICATING OIL, MACHINE	LUBRICATING OIL, MACHINE	LUBRICATING OIL, MACHINE	LUBRICATING OIL, SPINDLE	LUBRICATING OIL, SPINDLI	OIL, PENETRATING	HYDRAULICH.UID, PETROLEU	1	HYDRAULC FLUID, PETROLISU	INDRAGLIC FLUID, PETROLEU	TAPPING PLUID	LUBRICATING OIL, HYDRAULC	LUBRICATING OIL, HYDRAULK	LUBRICATING OIL, HYDRAULIC	<u>ַ</u> יַבַיּ	$\overline{}$	1	1			٠,		RPOXY PRIMAR COATING, YILL.						_		100							
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Chemical Name	HYDROTREATED RESIDUAL OIL	SOLVENT REFINED MEAVY NAPHTHERNIC	HYDROTARATED MIDDLE DISTILLATES (P	DISTRILATES (PETROLEUM), HYDROTREA	HYDROTREATED RESIDENAL OIL	INDROTREATED HEAVY PARAFFINIC DIS	SOLVENT REFERED HEAVY PARAFFINIC DI	INDROTREATED HEAV : PARAFFINIC DIS	INC	LUBRICATENG OIL, HYDRAULK, SOLVENT REFINED HEAVY PARAFFINIC DI	LIBRICATING OIL, HYDRAGLIC HYDROTREATED HEAVY PARAFFINIC DIS	PHOSPHORODITHOIC ACID	HYDROTREATED IGAVY PARAFFINIC DIS	SOLVENT DEWAXED HEAVY PARAFFIRE	INDROTREATED HEAVY PARAPPINIC DIS	SOLVENT DEWAXED HEAVY PARAFFING	PROSPIORODITICIOL ACID	12-PROPANEDIOL	PETROLIGUM	PETROLEUM SULPONIC ACIDS	DIMETHYLSILOXANES AND SILICONES	SUBSTITUTED INDOLE	CHLORINATED ALKENB POLYMBR	ALCOHOLS, C6-12	ETHOXYLATED ALCOHOLS (CT-C12)	RON (II, III) OXIDE	RON(III)OXION	POLYMER RESIN: 2. PROPENO!	STYRENE-ACRYLATE COPOLYME	STYRENE-ACRYLATE COPOLYME	SOPROPANOL	LEAD	TIN	POTASSIUM HYDROXIDB	MANGANESE(IV)OXIDE	ZIAC	MANGANESE(IV)OXIDB	OPROPANOL	SOPROPANOL	1-BUTANOL	METHYL BTHYL KETONB	TOLDINE	SOBUTYL ACETATE
Description	LUBRICATING OIL, MACHINE	-	LUBRICATING OB, MACHINE	LUBRICATING OIL, MACHINE	LUBINCATING OIL, MACHINE	LUBRICATING OIL, HYDRAULIC	LUBRICATING OR, IPPRAULIC	LUBINCATING OIL, HYDRAULIC	LUBRICATING OIL, HYDRAULIC ZINC	LUBRICATING OIL, HYDRAULIC S	LUBRICATING OIL, HYDRAULIC	LUBRICATING OIL, HYDRAULIC P		HYDRAULIC		HYDRAULC FLUID S	e	CUTTING FLUID		CULTING FLUID	CUTTING FLUID		CUTTING FLUID			rRibgi	DPCR		TOVER				SOLDBR, TW ALLOY 0.032 TI			BATTERY, ALKALINE, AA	BATTERY, ALKALINE, C.CHLL. IN	HOL, TECHNIC					THINNER PAINT
CAS	64742570	64741964	64742467	64742525	64742570	64742547	64741884	64742547	7440666	64741884	64742547	68649423	64742547	64742650	64742547	64742650	6898B465	57556	8002039	61789853	63148629	63231481	68410991	68603156	68991480	1317619	1309371	58048898	25767479	25767479	67630	7439921	7440315	1310583	1313139	7440666	1313139	67630	02929	71363	78933	104883	10000
NSN	9150001450112	9150002526373	9150004024479	9150004079	91 50004024479	9150010439063	9150010439063	9150010439063	9150010439063	9150010439063	9150010439063	9150010439063	9150P047072P	<b>.</b>		91 SOPDTH24		9150PTRUMSOL	i _	91SOPTRIMSOL		:	91 SOPTRIMSOL	91 SOPTKIMSOL	اد		i		6850P37040011			3439007664711	3439007664711	6135013829208	i	6135013829208				!	\$010001605788	;	ROLDON LEOSTAR
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Name	PETROLEUM SOLVENT	TOLUENE	TIT ANEUM DEOXIDE	245-TRISOBAGTHYLAMPOM	BISPHENOL A, POLYMER WITH EPKHLOR	POTASSRAM HYDROXIDE	MANGANESE(IV)OXIDE	ZINC	METHANOL	MENES	STODDARD SOLVENT	(ANGANESE(IV)OXIDE	BAC	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	I.I.I.2-TETRAPLUOROETHANE	C.I. PKOMBYT BLACK?	PARAFIN WAX	CARNAUBA WAX	TETRAH-JUOROBTHENE, HOMOPOLYMER	CHILULOSB ACETATR BUTYRATE	ETHENYL ACETATE, POLYMER WITH ETH	I.I-DIFLUOROETHENE, HOMO POLYMER	POLYHTHYLENE TEREPHTHALATE	PETROLEUM RESINS	TOLUBNE	SOPROPANOL	LEAD	NI.	OPROPANOL	24.6-TRIS(DIMBTHYLAMINOM	BISPIEROL A. POLYMER WITH BPICHLOR	METHYL ETHYL KETONB	AETHYL BIHYL KETONE	KYLENIS	TITANIUM DIOXIDE	LBAD	SE.VER	NI.	ANTIMONY AND COMPOUNDS (AS SB)	BISMUTH	MARCIN	CETONB
Description	THEN PADET	LACQUER, ORAY, 16307, GLOSS	16307. वा.DS\$						METHANOL, TECHNICAL	PAINT. MARKING ORANGIL FLU XYLENES	PAINT, MARKING, ORANGE, FLU	Battery, nonrecharchable Mancanesrivyoxide	EABLE	!	L.9-VOLT									CARTRIDGE, MAGING P		17038, GLOSS			SOLDER, TEN ALLOY 0.002	SOPROPYL ALCOHOL, TECHNIC ISOPROPANOL		-	-	<b>.</b>	,	A GE						SOLDER, TEN ALLOY 0.032 B	NSULATING COMPOUND, BLDC ACETONE
CAS	64742898	106883	13463677	90722	25068386	1310583	6616161	7440666	67561	1330207	8052413	1313139	7440666	1313139	1313139	811972	1333864	8002742	8015869	9002840	9004368	24937788	24937799	25038599	64742161	108883	67630	7439921	7440315	67630	90722	25068386	78933	78933	_		T-	7440224				2	1991
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| ACETONE                   | 1.1.1-TRICHLOROETHANE     | METHYL BTHYL KETONE                         | ABTIPY, ETHYL KETONE  | PECINE   | COLUMNS ACTIVITIES   |   | TEDITIC ACEIA IB   |  | AANGANESE(IV)OXIDE   | INC   | OTASSIUM IIYDROXIDB  | AANGANBSB(IV)OXIDB  | anc  
   
   
  | SOPROPANOL   | SOPROPANOL  
  | ABTHYL BTHYL KBTONE  
   
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   | A.6-TRISO METHYLAMBROM   | ISPHENOL A, POLYMER WITH EPICHLOR  | ALCIUM CARBONATE LIMES I ONE  | BAD   | A   | YLENIS   | Arc   | CETONU   
   | CETONE  | 1.1-TRICHLOROETHANB | ROPANE   | SOBUTANE  | ETIML ETIML KETONE                                       | BTHYL BTHYL KETONE  | LBUTANE   | OLUBIVE   | BUTYL ACETATE | BUTYL ACETATE  | HEPTANE  | COPROPANCI.   
  | ETITY, BIHY, KETONE  | TOLLUENE   |
| INSULATING COMPOUND, BLEC | INSULATING COMPOUND, ELEC | INSULATING COMPOUND, ELLEC                  | NSULATING COMPOUND, PLEC  | BULA LING CORPOUND, ELEC.  |  |   |  | SOLA IJEO COMITO ONO. ELOS   | THERY, NONBESCHARGEABLE  | EVB E   |  |   |  
   
   
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  | 108883   | 061011   | 124685   
   | 22702  | 25068386   | 1317653   | 3439007664711 7439921   | 7440315   | 1330207  | 14807966  | 67641  
   | 67641   | 71556               | 74986  | 75285   | 78933  | 78933   | 106978  | 108883  | 123864        | 123864         | 142825   | 67630   
  | 78933  | 108883   |
|                           | 6                         | ACSTONE 9 28 2 1.1.1-TRICHLOROETHANS 9 19 2 | ACSTONE 9 28 2<br>1.1.1-TRICHLOROETHANE 9 19 2<br>METHYL ETHYL KETONE 9 9 1 | ACSTONE  11.1-TRICHLOROSTHANE  9 28 2  11.1-TRICHLOROSTHANE  9 19 2  METHYL ETHYL KETONE  9 10 1 | ACSTONE  1.1.1-TRICHLOROETHANE  9 28 2  1.1.1-TRICHLOROETHANE  9 19 1  METHYL KITHYL KITHONE  9 10 1  N-BUTANE  W-BUTANE  9 25 1 | ACSTONE  1.1.1-TRICHLOROETHANE  9 28 2  1.1.1-TRICHLOROETHANE  9 19 1  METHYL KITONE  9 10 1  NEUTANE  9 25 1  METHYL KITONE  9 12 1  TOLUGNE  9 13 1 | ACSTONE ALLI-TRICHLORNOETHANE 9 19 2 ABITITYL STRIVE BARTITYL SCRIVAR ARTITYL SCRIVAR 9 10 1 N-BUTANE 9 25 1 N-BUTANE 9 13 1 N-BUTANE 9 13 1 | ACSTONE ACSTONE AGENIAL ESTAYL KSTONE ABITITAL STHAYL KSTONE BUTA | ACETONE  11.1TRICHELOROETHANE  9 19 2  METHYL EITHYL KETONE  9 10 1  METHYL KETONE  9 25 1  METHYL KETONE  9 12 1  N-BUTANE  9 13 1  N-BUTANE  N-BUTYL ACETATE  9 13 1  N-BUTYL ACETATE  9 13 1  N-BUTYL ACETATE  9 13 1 | ACSTONE ACSTONE AMERITAL LITERAL KISTONE AMERITAL ESTHYL KISTONE BUTANE | A. BLEC ACETONE         9         28         2           A. BLEC I.I.ITRICHLOROETHANE         9         19         2           A. BLE WEITHYL BITHYL KETONE         9         10         1           A. BLE CHABITHYL BITHYL KETONE         9         10         1           A. BLE CHABITHYL BITHYL KETONE         9         13         1           A. BLE CHABITHYL BITHY | BLEC         ACESTONE         9         28         2           BLEC         L.ITRICHELOROETHANE         9         19         2           BLEC         METHYL ETHYL KETONE         9         10         1           BLEC         METHYL KETONE         9         13         1           BLEC         N-BUTANE         9         13         1           BLEC         N-BUTANE         9         13         1           BLEC         N-BUTAL ACETATE         9 | BLEC MEDITAL GETATIS         9         28         2           BLEC METHYL ESTANB         9         19         2           BLEC METHYL ESTANB         9         10         1           BLEC METHYL ESTANB         9         13         1           BLEC MAUTYL ACETATB         9         13         1           ABLEC MAUTYL ACETATB         9         13         1           ABLEC MAUTYL ACETATB         9         13         1           ABLEC MAUTYL ACETATB         9         13         1           ABLEC MAUTYL ACETATB         9         13         1           ABLEC MAUTYL ACETATB         9         13         1           ABLEC MAUTYL ACETATB         9         13         1 <td>BLEC MEDITYL GETATIS         9         28         2           BLEC METHYL ETHYL KETONE         9         19         2           BLEC METHYL ETHYL KETONE         9         10         1           BLEC METHYL ETHYL KETONE         9         13         1           BLEC METHYL KETONE         9         13         1           BLEC METHYL ACETATE         9         13</td> <td>BLEC MERTIYL ESTIVATE         9         28         2           BLEC METHYL ESTONE         9         19         2           BLEC METHYL ESTANE         9         10         1           BLEC METHYL ESTANE         9         13         1           BLEC MANTYL ACETATE         9         13         1           BLAC MANTAL ACETATE         9         13         1           BLAC MANTAL ACETATE         9         13         1           AND CALASSIUM HYDROXDB         3         20         2           AND CALASSIUM HYDROXDB         4         50         63           AND CALASSIUM HYDROXDB         4         22         28           AND CALASSIUM HYDROXDB         4         20</td> <td>MFOUND, BLEC         ACERDANE         9         28         2           MFOUND, BLEC         1.1TRICIBLARE         9         19         2           MFOUND, BLEC         1.1TRICIBLARE         9         19         2           MFOUND, BLEC         METHYL KETONE         9         10         1           MFOUND, BLEC         N-BUTAL         9         13         1           MFOUND, BLEC         TOLUBAR         9         13         1           MFOUND, BLEC         N-BUTAL ACETATE         9         13         1           MFCHARGEABLE         MANDAMESELIVOXODE         3         22         1           MFCHARGEABLE         ANDAMESELIVOXODE         4         10         13           LINE, AA         MANDAMESELIVOXODE         4         20<!--</td--><td>MFOUND, BLEC         ACERTONB         9         28         2           MFOUND, BLEC         1.1TRICHBLANDE         9         19         2           MFOUND, BLEC         1.1TRICHBLANDE         9         19         2           MFOUND, BLEC         METHYL KETONE         9         10         1           MFOUND,
BLEC         N-BUTAL         6         13         1           MFOUND, BLEC         N-BUTAL         9         13         1           MFOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MPOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MFOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MFOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MFOUND, BLEC         N-HEFTANE         9         13         1           MFCHARGEABLE         N-HEFTANE         9         13         1           MFCHARGEABLE         N-MANDANGSRIVYOKUBE         3         22         1           LINE, AA         MANDANDAND         4         20         2           LINE, AA         AANDA</td><td>MFOUND, BLEC         ACERDANE         9         28         2           MFOUND, BLEC         1.1TRICHEARDETHAME         9         19         2           MFOUND, BLEC         1.1TRICHEARDNE         9         10         1           MFOUND, BLEC         MEDITANE         9         13         1           MFOUND, BLEC         IN-BUTAL ACETATE         9         13         1           MECHANGARIA PARAMANAWESHIVONDE         3</td><td>MPOUND, BLEC         ACERDANE         9         28         2           MPOUND, BLEC         1.1TRICHEARDETHAME         9         19         2           MPOUND, BLEC         METHYL KETONE         9         10         1           MPOUND, BLEC         METHYL KETHYL KETONE         9         13         1           MPOUND, BLEC         METHYL ACETATE         9         13         1           MPOUND, BLEC         N-HEPTAME         9         13         1           MECHANGEABLE AND         10         13         1           LINE,</td><td>## COUND. BLEC ACSTONE ##OUND. BLEC METHYL KETONE ##OUND. BLEC METHYL KETONE ##OUND. BLEC TOLUISMS ##OUND. BLE</td><td>## ACHOND. BLEC ACETONB ##OUND. BLEC   LI.1-TRICHUROBETHANB ## WITHTLE ETHYL KETONB ## WITHTLE ETHYL K</td><td>C IALETRICALOROGITHANE         9         28         2           C IALL-TRICHLOROGITHANE         9         19         2           C METHYL ESTANE         9         10         1           C METHYL STATA         9         13         1           C WEUTANE         9         13         1           C WEUTANE         9         13         1           C WEUTYL ACETATE         9         13         1           E MANDANESELIYOXIDE         4         50         63           AANIGANESELIYOXIDE         4         50         63           AANIGANESELIYOXIDE         5         10         8           AANIGANESELIYOXIDE         5         10         8           ASOFROPANOL         5         20         7           SOPROPANOL         5         10         7           METHYL SETHYL KETONE         5         10         5           AAALINO 2-MISHYL PROPANOL         5         10         5           AAA-TRISODMETHYL</td><td>C IACGTONE         9         28         2           C IALL-TRICHLORGETHANE         9         19         2           C METHYL ESTANE         9         10         1           C METHYL ESTANE         9         13         1           C METHYL SETTONE         9         13         1           C MEJUTAL SETTONE         9         13         1           C MEJUTYL ACETATE         9         13         1           C MANGANESELIVOXIDE         4         22         28           C NAMINASSELIVOXIDE         4         20         3           AMANGANESELIVACEDE         5         100         8           AMANGANESELIVALESTONE         5         10         7           ISOPERORANOL         5         20         7           METHYL KETONE         5         10         5           AGATIKAL ACETATE         5         10         5           AA-WINNO-2-ME</td><td>C IALETRICALGROETIAMB         9         28         2           C IALL-TRICALGROETIAMB         9         19         2           C METHYL EITHYL KETONB         9         10         1           C METHYL EITHYL KETONB         9         13         1           C METHYL EITHYL KETONB         9         13         1           C METHYL ACHTAB         9         13         1           C METHYL ACHTAB         9         13         1           C METHYL ACHTAB         9         13         1           C MANDANESERIVYOKIDB         4         16         13           C NAGANESERIVYOKIDB         4         50         63           EJRINC         4         22         28           C SOPEQDANOL         5         10         8           ISOPROPANOL         5         10         8           ISOPROPANOL         5         20         7           ISOPROPANOL         5         20         7           ISOPROPANOL         5         2         2           ISOPROPANTILIFIED         5         10         5           AAA-TRISOBAKETHYLAMBYOH         1         0         5           AAA-TRISOBAKETHYL</td><td>C ALSTONE         9         28         2           C IAL-TRICELOROETHAME         9         19         2           C METHYL ESTRYL, KSTONE         9         10         1           C METHYL ESTRYL         9         13         1           C MEDTANE         9         13         1           C N-BUTAL ACETATE         9         13         1           E JANC         4         20         1           E JANC         4         20         2           E JANC         4         20         7           ANATAL ACETATE         5         10         5           ASAMINO 2- MIGHANIA PROPANOL         5         20         7           ASAMINO 2- MIGHANIA WITH BRICHLOR</td><td>C IALETRICALOROETHAME         9         28         2           C IALL-TRICELOROETHAME         9         19         2           C METHYL EITHYL, KETONE         9         10         1           C MEDITYL EITHYL, KETONE         9         13         1           C MEDITYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9       
 13         1           C NAICHANGER         4         10         13           C NAIGANESSILVYOKUDE         4         22         2           RANCANESSILVYOKUDE         5         100         8           ZANC         4         22         28           ZANC         5         10         7           ISOPRIOPANOL         5         2         7           AMANGANESSILYAGRAGA         1         10         5           AGA-TRISODRÉSTHYLAM</td><td>C IALETRICALOR GETANDE         9         28         2           C IALL-TRICALOR GETANDE         9         19         2           C IALL-TRICALOR GETANDE         9         10         1           C METHYL ETHYL RETONE         9         13         1           C METHYL STATATE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C MANDANESERVOXODE         4         10         13           C MANDANESERVOXODE         4         50         63           EDAC         5         10         8           C NASSIGNATIVE RETONE         5         10         8           EDAC         5         10         8         2           MANDANESERIVOXODE         5         10         8         2           ZINC         5         10         8         2           ZINC         5         10         5         1           MANDANDESERIVOXODE         5         10         5         2           ZINC         5         10</td><td>C IALETRICALOROGITAMB         9         28         2           C IALL-TRICELOROGITAMB         9         19         2           C IALL-TRICELOROGITAMB         9         10         1           C METHYL EIRYL KETONE         9         13         1           C METHYL EIRYL KETONE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C MANDANESEIVOXIDE         3         22         1           C MANDANESEIVOXIDE         4         22         28           EDANC         4         22         28           EDANC         5         10         8           ANANGANESEIVOXIDE         5         20         7           SOPREOPANOL         5         10         8           ANANGANESEIVOXIDE         5         20         7           SOPREOPANOL         5         10         5           SOPREOPANOL         5         10         5           ALANDANESEILANCESTONE         1         10         5           ALAGANINO ANTERENTONE&lt;</td><td>  Continue</td><td>C ACETONB         9         28         2           C IALLTRICHLOROETHANE         9         19         2           C IALLTRICHLOROETHANE         9         10         1           C METHTL ERHYL KETONE         9         13         1           C METHTL ERHYL KETONE         9         13         1           C METHTL ERHYL KETONE         9         13         1           C METHTL ERHYL KETONE         3         22         1           C METHTL CHATANE         9         13         1           C METHTL CHATANE         9         13         1           C MANDANESERITY ACETANE         9         13         1           C MANDANESERITY ACETANE         4         20         2           AMANDANESERITY ACETANE         5         10         8           EMANDANESERITY ACETANE         5         10         7           SOPE         5         10         7         7           SOPRICA ACETANE         5         10         7         7           SOPRICA ACETANE         5         10         5         7           ACANTINA CARRAMA         1         10         9         7           SOBULTY ACETANE</td><td>C ACETONB         9         28         2           C IALL-TRICRILOROETHANE         9         19         2           C IALL-TRICRILOROETHANE         9         19         1           C METHYL ETHYL KETONE         9         13         1           C METHYL ETHYL KETONE         9         13         1           C METHYL ACHANE         9         13         1           C MANDANESERIVA CHANE         9         13         1           C MANDANESERIVA CHANE         4         50         63           EMANGANESERIVA MERCANE         5         10         8           EDANC         5         10         8         1           EDANC         5         10         7         1           EDANCANISER MANDANA         5         10         5         1           C SOFROPANOL         5         10         5         2           AAG-TRISOPARITYL ACHANE         1         10         9         1           SOBRITYL ACHANE</td><td>  I.I.TRICHURE   19   28   28   28   28   28   28   28   2</td><td>  1.1.TRCHALORETHANE   9   19   2   2   2   2   2   2   2   2   2  </td><td>  I.I.TRICALORES   9   28   2   2   2   2   2   2   2   2  </td><td>  ALITHCRIANGE   9   28   2     I.I.TRICALEROEITANNE   9   19   2     I.I.TRICALEROEITANNE   9   19   1     MERITYL RETONE   9   13   1     MERITYL RETONE   9   13   1     MERITYL RETONE   9   13   1     MARIANESERIVYOKUDE   9   13   1     MANACANESERIVYOKUDE   9   13   1     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   5   10   13     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE   1   10   10     MANACANESERIVAN CARBONATE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACANATE LABESTONE   1   10   10     MANACANATE LABESTONE   1   10</td><td>  ALIENDAME</td><td>  AGETONE</td><td>  AGETONE   9   28   2   2     I.I.TRICALCACCETIANE   9   19   2     I.I.TRICALCACCETIANE   9   19   1     METHYLETRYLETRYLETRYNE   9   13   1     FOLLIBASE   9   13   1     FOLITAGE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLI</td><td>### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### A MANANESER/VOXEDS  ### WOUND, BJS (ANTIONE)  ### A MANANESER/VOXEDS  ### A
MANANESER/VOXEDS  ### A MANANESE</td><td>  MANOUAD, B.D. (ARTONB   MATOLAN, B.D. (ARTONB   MATO</td><td>  MARCHAR, BLE METHYLE STRANE   9   22   22   24   24   24   25   24   25   24   25   25</td></td> | BLEC MEDITYL GETATIS         9         28         2           BLEC METHYL ETHYL KETONE         9         19         2           BLEC METHYL ETHYL KETONE         9         10         1           BLEC METHYL ETHYL KETONE         9         13         1           BLEC METHYL KETONE         9         13         1           BLEC METHYL ACETATE         9         13 | BLEC MERTIYL ESTIVATE         9         28         2           BLEC METHYL ESTONE         9         19         2           BLEC METHYL ESTANE         9         10         1           BLEC METHYL ESTANE         9         13         1           BLEC MANTYL ACETATE         9         13         1           BLAC MANTAL ACETATE         9         13         1           BLAC MANTAL ACETATE         9         13         1           AND CALASSIUM HYDROXDB         3         20         2           AND CALASSIUM HYDROXDB         4         50         63           AND CALASSIUM HYDROXDB         4         22         28           AND CALASSIUM HYDROXDB         4         20 | MFOUND, BLEC         ACERDANE         9         28         2           MFOUND, BLEC         1.1TRICIBLARE         9         19         2           MFOUND, BLEC         1.1TRICIBLARE         9         19         2           MFOUND, BLEC         METHYL KETONE         9         10         1           MFOUND, BLEC         N-BUTAL         9         13         1           MFOUND, BLEC         TOLUBAR         9         13         1           MFOUND, BLEC         N-BUTAL ACETATE         9         13         1           MFCHARGEABLE         MANDAMESELIVOXODE         3         22         1           MFCHARGEABLE         ANDAMESELIVOXODE         4         10         13           LINE, AA         MANDAMESELIVOXODE         4         20 </td <td>MFOUND, BLEC         ACERTONB         9         28         2           MFOUND, BLEC         1.1TRICHBLANDE         9         19         2           MFOUND, BLEC         1.1TRICHBLANDE         9         19         2           MFOUND, BLEC         METHYL KETONE         9         10         1           MFOUND, BLEC         N-BUTAL         6         13         1           MFOUND, BLEC         N-BUTAL         9         13         1           MFOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MPOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MFOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MFOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MFOUND, BLEC         N-HEFTANE         9         13         1           MFCHARGEABLE         N-HEFTANE         9         13         1           MFCHARGEABLE         N-MANDANGSRIVYOKUBE         3         22         1           LINE, AA         MANDANDAND         4         20         2           LINE, AA         AANDA</td> <td>MFOUND, BLEC         ACERDANE         9         28         2           MFOUND, BLEC         1.1TRICHEARDETHAME         9         19         2           MFOUND, BLEC         1.1TRICHEARDNE         9         10         1           MFOUND, BLEC         MEDITANE         9         13         1           MFOUND, BLEC         IN-BUTAL ACETATE         9         13         1           MECHANGARIA PARAMANAWESHIVONDE         3</td> <td>MPOUND, BLEC         ACERDANE         9         28         2           MPOUND, BLEC         1.1TRICHEARDETHAME         9         19         2           MPOUND, BLEC         METHYL KETONE         9         10         1           MPOUND, BLEC         METHYL KETHYL KETONE         9         13         1           MPOUND, BLEC         METHYL ACETATE         9         13         1           MPOUND, BLEC         N-HEPTAME         9         13         1           MECHANGEABLE AND         10         13         1           LINE,</td> <td>## COUND. BLEC ACSTONE ##OUND. BLEC METHYL KETONE ##OUND. BLEC METHYL KETONE ##OUND. BLEC TOLUISMS ##OUND. BLE</td> <td>## ACHOND. BLEC ACETONB ##OUND. BLEC   LI.1-TRICHUROBETHANB ## WITHTLE ETHYL KETONB ## WITHTLE
ETHYL KETONB ## WITHTLE ETHYL K</td> <td>C IALETRICALOROGITHANE         9         28         2           C IALL-TRICHLOROGITHANE         9         19         2           C METHYL ESTANE         9         10         1           C METHYL STATA         9         13         1           C WEUTANE         9         13         1           C WEUTANE         9         13         1           C WEUTYL ACETATE         9         13         1           E MANDANESELIYOXIDE         4         50         63           AANIGANESELIYOXIDE         4         50         63           AANIGANESELIYOXIDE         5         10         8           AANIGANESELIYOXIDE         5         10         8           ASOFROPANOL         5         20         7           SOPROPANOL         5         10         7           METHYL SETHYL KETONE         5         10         5           AAALINO 2-MISHYL PROPANOL         5         10         5           AAA-TRISODMETHYL</td> <td>C IACGTONE         9         28         2           C IALL-TRICHLORGETHANE         9         19         2           C METHYL ESTANE         9         10         1           C METHYL ESTANE         9         13         1           C METHYL SETTONE         9         13         1           C MEJUTAL SETTONE         9         13         1           C MEJUTYL ACETATE         9         13         1           C MANGANESELIVOXIDE         4         22         28           C NAMINASSELIVOXIDE         4         20         3           AMANGANESELIVACEDE         5         100         8           AMANGANESELIVALESTONE         5         10         7           ISOPERORANOL         5         20         7           METHYL KETONE         5         10         5           AGATIKAL ACETATE         5         10         5           AA-WINNO-2-ME</td> <td>C IALETRICALGROETIAMB         9         28         2           C IALL-TRICALGROETIAMB         9         19         2           C METHYL EITHYL KETONB         9         10         1           C METHYL EITHYL KETONB         9         13         1           C METHYL EITHYL KETONB         9         13         1           C METHYL ACHTAB         9         13         1           C METHYL ACHTAB         9         13         1           C METHYL ACHTAB         9         13         1           C MANDANESERIVYOKIDB         4         16         13           C NAGANESERIVYOKIDB         4         50         63           EJRINC         4         22         28           C SOPEQDANOL         5         10         8           ISOPROPANOL         5         10         8           ISOPROPANOL         5         20         7           ISOPROPANOL         5         20         7           ISOPROPANOL         5         2         2           ISOPROPANTILIFIED         5         10         5           AAA-TRISOBAKETHYLAMBYOH         1         0         5           AAA-TRISOBAKETHYL</td> <td>C ALSTONE         9         28         2           C IAL-TRICELOROETHAME         9         19         2           C METHYL ESTRYL, KSTONE         9         10         1           C METHYL ESTRYL         9         13         1           C MEDTANE         9         13         1           C N-BUTAL ACETATE         9         13         1           E JANC         4         20         1           E JANC         4         20         2           E JANC         4         20         7           ANATAL ACETATE         5         10         5           ASAMINO 2- MIGHANIA PROPANOL         5         20         7           ASAMINO 2- MIGHANIA WITH BRICHLOR</td> <td>C IALETRICALOROETHAME         9         28         2           C IALL-TRICELOROETHAME         9         19         2           C METHYL EITHYL, KETONE         9         10         1           C MEDITYL EITHYL, KETONE         9         13         1           C MEDITYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NAICHANGER         4         10         13           C NAIGANESSILVYOKUDE         4         22         2           RANCANESSILVYOKUDE         5         100         8           ZANC         4         22         28           ZANC         5         10         7           ISOPRIOPANOL         5         2         7           AMANGANESSILYAGRAGA         1         10         5           AGA-TRISODRÉSTHYLAM</td> <td>C IALETRICALOR GETANDE         9         28         2           C IALL-TRICALOR GETANDE         9         19         2           C IALL-TRICALOR GETANDE         9         10         1           C METHYL ETHYL RETONE         9         13         1           C METHYL STATATE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C MANDANESERVOXODE         4         10         13           C MANDANESERVOXODE         4         50         63           EDAC         5         10         8           C NASSIGNATIVE RETONE         5         10         8           EDAC         5         10         8         2           MANDANESERIVOXODE         5         10         8         2           ZINC         5         10         8         2           ZINC         5         10         5         1           MANDANDESERIVOXODE         5         10         5         2           ZINC         5         10</td> <td>C IALETRICALOROGITAMB         9         28         2           C IALL-TRICELOROGITAMB         9         19         2           C IALL-TRICELOROGITAMB         9         10         1           C METHYL EIRYL KETONE         9         13         1           C METHYL EIRYL KETONE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C MANDANESEIVOXIDE         3         22         1           C MANDANESEIVOXIDE         4         22         28           EDANC         4         22         28           EDANC         5         10         8           ANANGANESEIVOXIDE         5         20         7           SOPREOPANOL         5         10         8           ANANGANESEIVOXIDE         5         20         7           SOPREOPANOL         5         10         5           SOPREOPANOL         5         10         5           ALANDANESEILANCESTONE         1         10         5           ALAGANINO ANTERENTONE&lt;</td> <td>  Continue</td> <td>C ACETONB         9         28         2           C IALLTRICHLOROETHANE         9         19         2           C IALLTRICHLOROETHANE         9         10         1           C METHTL ERHYL KETONE         9         13         1           C METHTL ERHYL KETONE         9         13         1           C METHTL ERHYL KETONE         9         13         1           C METHTL ERHYL KETONE         3         22         1           C METHTL CHATANE         9         13         1           C METHTL CHATANE         9         13         1           C MANDANESERITY ACETANE         9         13         1           C MANDANESERITY ACETANE         4         20         2           AMANDANESERITY ACETANE         5         10         8           EMANDANESERITY ACETANE         5         10         7           SOPE         5         10         7         7           SOPRICA ACETANE         5         10         7         7           SOPRICA ACETANE         5         10         5         7           ACANTINA CARRAMA         1         10         9         7           SOBULTY ACETANE</td> <td>C ACETONB         9         28         2           C IALL-TRICRILOROETHANE         9         19         2           C IALL-TRICRILOROETHANE         9         19         1           C METHYL ETHYL KETONE         9         13         1           C METHYL ETHYL KETONE         9         13         1           C METHYL ACHANE         9         13         1           C MANDANESERIVA CHANE         9         13         1           C MANDANESERIVA CHANE         4         50         63           EMANGANESERIVA MERCANE         5         10         8           EDANC         5         10         8         1           EDANC         5         10         7         1           EDANCANISER MANDANA         5         10         5         1           C SOFROPANOL         5         10         5         2           AAG-TRISOPARITYL ACHANE         1         10         9         1           SOBRITYL ACHANE</td> <td>  I.I.TRICHURE   19   28   28   28   28   28   28   28   2</td> <td>  1.1.TRCHALORETHANE   9   19   2   2   2   2   2   2   2   2   2  </td> <td> 
I.I.TRICALORES   9   28   2   2   2   2   2   2   2   2  </td> <td>  ALITHCRIANGE   9   28   2     I.I.TRICALEROEITANNE   9   19   2     I.I.TRICALEROEITANNE   9   19   1     MERITYL RETONE   9   13   1     MERITYL RETONE   9   13   1     MERITYL RETONE   9   13   1     MARIANESERIVYOKUDE   9   13   1     MANACANESERIVYOKUDE   9   13   1     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   5   10   13     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE   1   10   10     MANACANESERIVAN CARBONATE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACAN CARBONATE LABESTONE   1   10   10     MANACANATE LABESTONE   1   10   10     MANACANATE LABESTONE   1   10</td> <td>  ALIENDAME</td> <td>  AGETONE</td> <td>  AGETONE   9   28   2   2     I.I.TRICALCACCETIANE   9   19   2     I.I.TRICALCACCETIANE   9   19   1     METHYLETRYLETRYLETRYNE   9   13   1     FOLLIBASE   9   13   1     FOLITAGE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLLIBASE   9   13   1     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLIBIS   9   13     FOLI</td> <td>### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### WOUND, BJS (ANTIONE)  ### A MANANESER/VOXEDS  ### WOUND, BJS (ANTIONE)  ### A MANANESER/VOXEDS  ### A MANANESE</td> <td>  MANOUAD, B.D. (ARTONB   MATOLAN, B.D. (ARTONB   MATO</td> <td>  MARCHAR, BLE METHYLE STRANE   9   22   22   24   24   24   25   24   25   24   25   25</td> | MFOUND, BLEC         ACERTONB         9         28         2           MFOUND, BLEC         1.1TRICHBLANDE         9         19         2           MFOUND, BLEC         1.1TRICHBLANDE         9         19         2           MFOUND, BLEC         METHYL KETONE         9         10         1           MFOUND, BLEC         N-BUTAL         6         13         1           MFOUND, BLEC         N-BUTAL         9         13         1           MFOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MPOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MFOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MFOUND, BLEC         N-BUTAL         ACETATIB         9         13         1           MFOUND, BLEC         N-HEFTANE         9         13         1           MFCHARGEABLE         N-HEFTANE         9         13         1           MFCHARGEABLE         N-MANDANGSRIVYOKUBE         3         22         1           LINE, AA         MANDANDAND         4         20         2           LINE, AA         AANDA | MFOUND, BLEC         ACERDANE         9         28         2           MFOUND, BLEC         1.1TRICHEARDETHAME         9         19         2           MFOUND, BLEC         1.1TRICHEARDNE         9         10         1           MFOUND, BLEC         MEDITANE         9         13         1           MFOUND, BLEC         IN-BUTAL ACETATE         9         13         1           MECHANGARIA PARAMANAWESHIVONDE         3 | MPOUND, BLEC         ACERDANE         9   
     28         2           MPOUND, BLEC         1.1TRICHEARDETHAME         9         19         2           MPOUND, BLEC         METHYL KETONE         9         10         1           MPOUND, BLEC         METHYL KETHYL KETONE         9         13         1           MPOUND, BLEC         METHYL ACETATE         9         13         1           MPOUND, BLEC         N-HEPTAME         9         13         1           MECHANGEABLE AND         10         13         1           LINE, | ## COUND. BLEC ACSTONE ##OUND. BLEC METHYL KETONE ##OUND. BLEC METHYL KETONE ##OUND. BLEC TOLUISMS ##OUND. BLE | ## ACHOND. BLEC ACETONB ##OUND. BLEC   LI.1-TRICHUROBETHANB ## WITHTLE ETHYL KETONB ## WITHTLE ETHYL K | C IALETRICALOROGITHANE         9         28         2           C IALL-TRICHLOROGITHANE         9         19         2           C METHYL ESTANE         9         10         1           C METHYL STATA         9         13         1           C WEUTANE         9         13         1           C WEUTANE         9         13         1           C WEUTYL ACETATE         9         13         1           E MANDANESELIYOXIDE         4         50         63           AANIGANESELIYOXIDE         4         50         63           AANIGANESELIYOXIDE         5         10         8           AANIGANESELIYOXIDE         5         10         8           ASOFROPANOL         5         20         7           SOPROPANOL         5         10         7           METHYL SETHYL KETONE         5         10         5           AAALINO 2-MISHYL PROPANOL         5         10         5           AAA-TRISODMETHYL | C IACGTONE         9         28         2           C IALL-TRICHLORGETHANE         9         19         2           C METHYL ESTANE         9         10         1           C METHYL ESTANE         9         13         1           C METHYL SETTONE         9         13         1           C MEJUTAL SETTONE         9         13         1           C MEJUTYL ACETATE         9         13         1           C MANGANESELIVOXIDE         4         22         28           C NAMINASSELIVOXIDE         4         20         3           AMANGANESELIVACEDE         5         100         8           AMANGANESELIVALESTONE         5         10         7           ISOPERORANOL         5         20         7           METHYL KETONE         5         10         5           AGATIKAL ACETATE         5         10         5           AA-WINNO-2-ME | C IALETRICALGROETIAMB         9         28         2           C IALL-TRICALGROETIAMB         9         19         2           C METHYL EITHYL KETONB         9         10         1           C METHYL EITHYL KETONB         9         13         1           C METHYL EITHYL KETONB         9         13         1           C METHYL ACHTAB         9         13         1           C METHYL ACHTAB         9         13         1           C METHYL ACHTAB         9         13         1           C MANDANESERIVYOKIDB         4         16         13           C NAGANESERIVYOKIDB         4         50         63           EJRINC         4         22         28           C SOPEQDANOL         5         10         8           ISOPROPANOL         5         10         8           ISOPROPANOL         5         20         7           ISOPROPANOL         5         20         7           ISOPROPANOL         5         2         2           ISOPROPANTILIFIED         5         10         5           AAA-TRISOBAKETHYLAMBYOH         1         0         5           AAA-TRISOBAKETHYL | C ALSTONE         9         28         2           C IAL-TRICELOROETHAME         9         19         2           C METHYL ESTRYL, KSTONE         9         10         1           C METHYL ESTRYL         9         13         1           C MEDTANE         9         13         1           C N-BUTAL ACETATE         9         13         1           E JANC         4         20         1           E JANC         4         20         2           E JANC         4         20         7           ANATAL ACETATE         5         10         5           ASAMINO 2- MIGHANIA PROPANOL         5         20         7           ASAMINO 2- MIGHANIA WITH BRICHLOR | C IALETRICALOROETHAME         9         28         2           C IALL-TRICELOROETHAME         9         19         2           C METHYL EITHYL, KETONE         9         10         1           C MEDITYL EITHYL, KETONE         9         13         1           C MEDITYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NEUTYL ACETATB         9         13         1           C NAICHANGER         4         10         13           C NAIGANESSILVYOKUDE         4         22         2           RANCANESSILVYOKUDE         5         100         8           ZANC         4         22         28           ZANC         5         10         7           ISOPRIOPANOL         5         2         7           AMANGANESSILYAGRAGA         1         10         5           AGA-TRISODRÉSTHYLAM | C IALETRICALOR GETANDE         9         28         2           C IALL-TRICALOR GETANDE         9         19         2           C IALL-TRICALOR GETANDE         9         10         1           C METHYL ETHYL RETONE         9         13         1           C METHYL STATATE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C MANDANESERVOXODE         4         10         13           C MANDANESERVOXODE         4         50         63           EDAC         5         10         8           C NASSIGNATIVE RETONE         5         10         8           EDAC         5         10         8         2           MANDANESERIVOXODE         5         10         8         2           ZINC         5         10         8       
 2           ZINC         5         10         5         1           MANDANDESERIVOXODE         5         10         5         2           ZINC         5         10 | C IALETRICALOROGITAMB         9         28         2           C IALL-TRICELOROGITAMB         9         19         2           C IALL-TRICELOROGITAMB         9         10         1           C METHYL EIRYL KETONE         9         13         1           C METHYL EIRYL KETONE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C METHYL ACETATE         9         13         1           C MANDANESEIVOXIDE         3         22         1           C MANDANESEIVOXIDE         4         22         28           EDANC         4         22         28           EDANC         5         10         8           ANANGANESEIVOXIDE         5         20         7           SOPREOPANOL         5         10         8           ANANGANESEIVOXIDE         5         20         7           SOPREOPANOL         5         10         5           SOPREOPANOL         5         10         5           ALANDANESEILANCESTONE         1         10         5           ALAGANINO ANTERENTONE< | Continue            | C ACETONB         9         28         2           C IALLTRICHLOROETHANE         9         19         2           C IALLTRICHLOROETHANE         9         10         1           C METHTL ERHYL KETONE         9         13         1           C METHTL ERHYL KETONE         9         13         1           C METHTL ERHYL KETONE         9         13         1           C METHTL ERHYL KETONE         3         22         1           C METHTL CHATANE         9         13         1           C METHTL CHATANE         9         13         1           C MANDANESERITY ACETANE         9         13         1           C MANDANESERITY ACETANE         4         20         2           AMANDANESERITY ACETANE         5         10         8           EMANDANESERITY ACETANE         5         10         7           SOPE         5         10         7         7           SOPRICA ACETANE         5         10         7         7           SOPRICA ACETANE         5         10         5         7           ACANTINA CARRAMA         1         10         9         7           SOBULTY ACETANE | C ACETONB         9         28         2           C IALL-TRICRILOROETHANE         9         19         2           C IALL-TRICRILOROETHANE         9         19         1           C METHYL ETHYL KETONE         9         13         1           C METHYL ETHYL KETONE         9         13         1           C METHYL ACHANE         9         13         1           C MANDANESERIVA CHANE         9         13         1           C MANDANESERIVA CHANE         4         50         63           EMANGANESERIVA MERCANE         5         10         8           EDANC         5         10         8         1           EDANC         5         10         7         1           EDANCANISER MANDANA         5         10         5         1           C SOFROPANOL         5         10         5         2           AAG-TRISOPARITYL ACHANE         1         10         9         1           SOBRITYL ACHANE | I.I.TRICHURE   19   28   28   28   28   28   28   28   2 | 1.1.TRCHALORETHANE   9   19   2   2   2   2   2   2   2   2   2 | I.I.TRICALORES   9   28   2   2   2   2   2   2   2   2 | ALITHCRIANGE   9   28   2     I.I.TRICALEROEITANNE   9   19   2     I.I.TRICALEROEITANNE   9   19   1     MERITYL RETONE   9   13   1     MERITYL RETONE   9   13   1     MERITYL RETONE   9   13   1     MARIANESERIVYOKUDE   9   13   1     MANACANESERIVYOKUDE   9   13   1     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   4   10   13     MANACANESERIVYOKUDE   5   10   13     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   5   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVYOKUDE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     MANACANESERIVAN CARBONATE   1   10   10     MANACANESERIVAN CARBONATE LABESTONE   1   10   10     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Chemical Name	ISOBUTYL ACBTATB	2.AMBNO-2-METHYL PROPANOL	ACETONE	Keniyl Binyl Ketone	4-BUTANE	TOLUBNE	N-BUTYL ACETATE	N-HBPTANB	MANGANESBUVOXIDE	MANGANESE(IV)OXIDE	POTASSIUM IIYDROXIDE	MANGANESE(IV)OXIDE	ZINC	COPROPANOL	SOPROPANOL	COPROPANOL	24.6-TRIS(DIMETHYLAMINOM	BISPHENOL A, POLYMER WITH EPICHLOR	METHACRYLOX YPROPYL TRIMBITHOX YSI	TAND	NIL	TOJ. UENE	2,4-TOLUENE DIISOCYANATE	XYLINES	MANGANESE(IV)OXIDE	CADMIUM	MCKEL (II) HYDROXIDE	ADMIUM ILYDROXIDE	NECKER.	САБМІЙМ	NICKEL (II) HYDROXIDE	CADMIUM HYDROXIDE	DPROPANOL.	WATER	SOPROPANOL	LBAD	2	ACETOMITRILE:	LTIICH	SULTUR DIOXIDE	SILICON DIOXIDE	LIQUID POLYSULFIDE PLYMR	TIMES
Description			INSULATING COMPOUND, FLBC				INSULATING COMPOUND, IR.EC.	INSULATING COMPOUND, 19.RC I	BATTERY, NONRECHARGRABLEA	BATTERY, ALKALINE, 9-VOLT	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	ISOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	ISOPROPYL ALCOHOL, TRCHINIC ISOPROPANOL	ISOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	ADHIBSIVE, RESON 2.					INSULATING COMPOUND, ELLEC TO	INSULATING COMPOUND, ELLEC 2,				BATTERY PACK, NICKEL-CADMIN	KEL CADMI				BATTERY, STORAGE C.	ISOPROPYI, ALCOHOL, TECHNIC ISOPROPANOL	IOL, TECHNIC			SOLDER, TIN ALLOY 0.032 TIN					SEALING COMPOUND LIK	INSULATING VARIABIL ELEC PT XYLIBNES
Š	067011	124685	19929	78933	106978	108883	123864	142825	1313139	1313139	1310583	1313139	7440666	67630	67630	67630	90722	25068386	2530850	7439921	7440315	108883	584849	1330207	1313139	7440439			7440020		- 1	21041952		2			S			7446095			marri.
NSN	8010001002187	8010001605787	5970012726041	5970012726041	5970012726041	1909272100792	190012726041	5970012726041	6135008264798	6135009002139	6135013829208	1	6135013829208		i.	6810012209907		9	. :	ı	. i	:			z l	į	1	i	_	_	.	1					i		i . i		i	i :	COTONIOLIGICACE
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4.4		Da-factor.	<u>_</u>				Conditions	•	9.80	1		
Area Bidg	lg Shop	Date (a)	Date (b)	NSN	CAS	Description	Chemical Name	Orders	, R	Year Tear	Comments	Category
80 III	8 K0205			6135008264798	1310583	BATTERY, NONRECHARGEABLE POTASSIUM HYDROXIDE	POTASSIUM HYDROXIDE	0.	2	-		3C
=				6135008264798	1313139	BATTERY, NONTECHARGEABLE MANGAMESE(IV)OXIDE	MANGANESE(IV)OXIDE	2	8	দ		
=				6135006264798	7440666	BATTERY, NONRECHARGEABLE ZINC	CINC	2	22	7		
5				6135013829208	1310583		POTASSIUM NYDROXIDE	<b></b>	으	25		
=				6135013829208	1313139	_	MANGANESE(IV)OXIDE	æ	झ	126		
=	THE RESERVE OF THE PARTY OF THE			6135013829208	7440666	BATTERY, ALKALINE, AA	ZINC	<b>a</b>	z	55		
=				6810002232739	67641		ACETONE	_	8	-		
=				6810002812785	78933	METHYL BTHYL KETOWE, TECH A	MRTHYL ETHYL KETONE	2	8	13		
=				6810008556160	67630	ISOPROPYL ALCOHOL, TECHNICE	SOROPANOL.	15	90	130		
=				6810008356160	67630	ISOPROPYL ALCOHOL, TECHNICI	ISOPROPANOL	7	3	8		
=				6830007586475	2727379	NITROGEN, TECHNICAL N	NITROGEN	8	8	86,		
=				6830007586475	9727277	NITROGEN, TECHNICAL	NITROGEN	2	8			
=		-		6850013331841	75456	PRESEZING COMPOUND	CHLORODIFLUOROMETILANIE	4	8	4		
=				6850PBS1250	811972	FREEZING COMPOUND	1,1,1,2-TETRAPLUOROETHANE	227	8	17		
				6850PFS 1250	811972	FREEZING COMPOUND	1,1,1,2-TETRAPLUOROETHANB	4	8	-		
				6850PRS1250	811972	FREEZING COMPOUND	1,1,1,2-TETRAPLUOROETHANB	672	8	S		
=				701001289KR14	1318009	ABSORBENT MATERIAL V	VERMICULTE	-	56	20		
+				a constanting	000000		Total Bave	T	07.75	+		
=				8010008990931	108803			-	4.40	-		
=			7	8010008990931	1330207		XYLLINES	~	8	-		
=				100088000108	13530659		ZINC CHROMATE		23	8		
=				8030002512312	13463677	SEALING COMPOUND	ITANIUM DIOXIDE	7	7	-		
=				8030010309732	1344281		ALLMINUM OXIDE	7	8		-	
=	-			8040007644424	67641	ADHESTVE, RUBBER	ACETONE	7	27	7		
E				8040008942269	111400	ADERSIVE, PLASTIC, BPOXY D	DIETHYLENETRIAMINE	_	<u>8</u>	7		
=				9150004874219	63148629	+	DIMETHY SHLOXANES AND SILICONES	61 .	8	61		
=				9150007542595	1330865	GREASE, MOLYBDENUM DISUL D	DIISOOCTYL ADIPATE	~	8	3		
Ξ				9150007542595	7620771	_	12-IIYDROXYOCTADECANOIC ACID, MON	7	ଛ	-		
=				9330013085150	9003070	ABSORBENT MATERIAL, MAT	POLYPROPYLLINE	=	8	505		
=	K0207			8040000922816	90722	ADHESIVE, RESIN	246-TRISCOMETHYLAMBOM	-	2	0		
=				8040000922816	25068386	ADJESSIVE, RESIN	BISPHRINGL A. POLYMER WITH EPICHLOR	-	8	88		
ļ=	K0208			3439000098808	00079	אנייאני אפורוואאייים	ISUPROPANOL	-	2	-		
=				5:70012726041	67641	INSULATING COMPOUND, ELBC A	ACETONE	2	88	7		
=				5970012726041	67641	INSULATING COMPOUND, BLEC A	ACHTONE	5	82	=		
=			31	5970012726041	71556	INSULATING COMPOUND, BLBC 1.	I,LI-TRICHLOROETHANE	2	2	-		
=			41	5970012726041	78933	ENSULATING COMPOUND, FLUC IN	METHYL ETHYL KETONB	2	2	-		
E				5970012726041	106978	BISULATING COMPOUND, ELEC N-BUTANE	+BUTANB	2	25	-		
3				5970012726041	108883	INSULATING COMPOUND, ELBC T	TOLLIENE	2	=	-		
=			-	5970012726041	123864	ENSULATING COMPOUND, ELLIC IN-BUTYL, ACETATE	4-BUTM, ACETATE	2	=	-		
=			7	5970012726041	142825	MISTILATING COMPOUND, ELIEC N-IMPTANE	4-IHSTANB	2	15	-		
=				6810008555160	67630	ISOPROPYL ALCOHOL, THCHINIC ISOPROPANUI	SOPROPANUL	-	8	**		
=	-		-	6850PES 1210	24175	CLEANING CMPD, BLECTRICAL, BITLANOL.	HIANOL	4	22	-		
=				6850PBS1210	67630	HISCTRICAL.	SOPROPANOL	4	8	N		
=	-			8040000922816	90722	ADIRESTVE, RESTIN	2.4.6-TRIS(DIMETHYLAMINOM	2	9	22		
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	BISPHENOL A, POLYMER WITH EPICHLOR	LUBRICATING OIL, VACUUM PU SOLVENT DEWAXED HEAVY PARAPPHIE	POTASSIUM TETRABORATE	WATER	POTASSIUM IJYDROGBN FLUORI	BORIC ACID	POTASSIUM PENTABORATE	ZINC CILLORIDE	AND CHLORIDE	LEAD	XL.	ANTIMONY AND COMPOUNDS (AS SB)	SOPROPANOL	CASTOR OIL	TALC	ISOPROPANOL	ISOPROPANOL	ISOPROPANOL	ISOPROPANOL	ACETONB	PROPANE	SOBUTANB	K-BUTANE	TOLUBAR	KYLENES	PETROLEUM SOLVENT	HBAVY AROMATIC SOLVENT NAPHTHA (P	ITHANOL	ACIFTONE	XYLENES	ACITOMB	MOPANE	N-BUTANE	TOLUENE	I-BUTANOL	METHYL ETHYL KETONE	TOLUENE	N-BUIYL ACETATE	SCHROPANOL	I-BUTANOL.	METHYL BTHYL KETONE	TOLUENE	ISOBUTYL ACETATE
non	ADIESNYE, RESEN	LUBRICATING OIL, VACUUM PU					PLUX, SOLDERING	FLUX, SOLDEBING	FLUX, SOLDERENO	SOLDER, THY ALLOY 0.125	SOLDER, TIN ALLOY 0.125	.125		SEALING COMPOUND		SOPROPYL ALCOHOL, TECHNICK		ISOPROPYL ALCOHOL, TECHNICE	12	BNAMEL, ORAY, 16099, OLOSS A		1		ENAMEL, ORAY, 16099, CLOSS T	-	_				ENAMEL, GRAY, 16099, GLOSS X		-	1	ENAMER, WRITE, 17875, GLOSS TO									THINNER, PAINT
CAS	25068386	64742650	1332770	7732185	7789299	10043353	11128293	7646857	12125029	7439921	7440315	7440360	67630	8001794	14807966	67630	67630	67630			74986	75285					\$			u		_			•				67630			106883	T
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					ps							UNATE POLYM					İ				EUM (MEDIU									BUM (MEDIU							-						-
Constituent Chemical Name	PETROLEUM SOLVENT	METHYL ETHYL KETOWE	METHYL ETHYL KRTONB	BTHYLBBAZBNB	METHYL ISOBUTYL KETONB	TOLUENR	CYCLOHEXANONE	2-ILBFTANONB	N-BUTYL ACETATB	XYLPNES	CL PIGMENT BLACK 7	<b>IEXANETITYLENIEDISOCYANATE POLYM</b>	POLYESTER RESIN	ZINCOXIDE	LIGROIN	TALC	ZINCOXIDE	LEAD	TITANIUM DIOXIDE	TALC	SOLVENT NAPHTHA PETROLEUM (MEDIU	N-BUTYI. ACETATE	COBALT	BARIUM SULPATE	2.4-TRIMETHYL BENZENE	RTHYLBENZENE	M-BUTYL ACETATE	XYLLDAIS	TITANIUM DIOXIDE	SOLVENT NAPITTIA PETROLEUM (MEDIU	ACETONE	POLUPINE	C.I. PICIMENT BLACK?	ACETONE	PROPANE	DICTIL OROMETTIANE	4-BUTANB	TOLUBNE	SOBUTYL ACUTATE	ZINC CIROMATE	ACHIONII	ACETONE	
Description	THINNER, PAINT	POLY COAT, BLACK, 17038, GL	POLY COAT. BLACK, 17034, GL.	POLY COAT, BLACK, 17034, GL	POLY COAT, BLACK, 17008, GL.	POLY COAT, BLACK, 17098, GL	POLY COAT, BLACK, 1703s, GL	1	POLY COAT, BLACK, 17881, GL	POLY COAT, BLACK, 17038, GL.	POLY COAT, BLACK, 17031, GL.	POLY COAT, BLACK, 17038, GL		_	_			BNAMEL, GRAY, 16307. SEMICL.	1	ENAMIE, GRAY, 16307, SEMICE.	_	_	Γ.			-				PAINT, HEAT RESIST, ALUMINU S			7, 13538, GLOS			PRIMARIR COATING	PREMIER COATING					Ι. –	
CAS	64742898	78933	78933	100414	108101	106883	102941	110430	123864	1330207		~		,		14807966	1314132	7439921	13463677	14807966	_			-				_	13463677	64742887			1333864	67641		75092	876901	108883		88		67641	+
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Description BRAMEL, BLACK, 3703, FLAT BRAMEL, 2403 FOLY COAT, GREEN, 2403 FOL		BATTRRY, ALKALINE, AA MANGANESHAVJOXIDE BATTRRY, ALKALINE, AA ZINC TONER, INDIRECT ELECTROSTA RON (II.III) OXIDE TONER, INDIRECT ELECTROSTA STYRENG ACRYLATE COPOL TONER, INDIRECT ELECTROSTA SALACYLIC ACID CHROMIUM TONER, INDIRECT ELECTROSTA SALACYLIC ACID CHROMIUM TONER, INDIRECT ELECTROSTA SALACYLIC ACID CHROMIUM TONER, INDIRECT ELECTROSTA SOLICYLIC ACID CHROMIUM TONER, INDIRECT ELECTROSTA RON (II.III) OXIDE TONER KIT  COPPERATIO OXIDI:
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Constituent Chemical Name	C.I. PIGMENT BLACK?	STYRENE BUTYLACKYLATECOP	ALUMINUM OXIDE	RON	ETHYLLINE GLYCOL MONO-N-BUTYL ETH	POLYETHYLENE GLYCOL NONYLPHENYL	PRETROLEUM DISTRILATES HYDROTREATE	HBAVY AROMATIC SOL: BNT NAPITHA (P	ETHYLENE GLYCOL MONO-N-BUTYL ETH	PETROLEUM DISTRILATES HYDROTREATH	HBAVY AROMATIC SOLVENT NAPITHA (P	TRISODIUM PHOSPHATE DODEC	WETTLANOL.	ACETONIB	WETITYL RTHYL KETONB	TOLUENE:	ANTIMONY TRIOXIDE	CALCIUM CARBONATE LIMESTONE	XYLENBS	CALCIUM SULPATB	STOUGHED SOLVENT	POLYBUTADIENE	TITANRIA DIOXIDE	CHLOROALKANES	CHLORINATED POLYETHYLENE	CHLORINATED ALKENE POLYMER	ON (ILII) OXIDE	ALUMINUM OXIDE	TANKUM DIOXIDE	QUARTZ (SIO2)	ACITIDAR	TOLLERYE	N-IEXANE	ETOME	A LIENIE	BEKANE	ETONB	LUBNR	REKANE	POTASSIUM HYDROXIDE	MGANESERVJOXIDB		MANGANESE(IV)OXIDE
Description	Г		BLAST MEDIA, ALUMINUM OXI	A. ORIT			REMOVER, MASTIC						<del> </del> -	_	-	_	COATING CMPD, VAPOR BARRI A		_	COATING CMPD, VAPOR BARRI C		_		-		COATING CMPD, VAPOR BARRE	COATING COMPOUND, WEATHE TRON (IL.II) OXIDE	COATING COMPOUND, WEATHER A	COATING COMPOUND, WEATIRE TITANBUM DIOXIDE	COATING COMPOUND, WEATHER OF	ADSESTVE, INSULATION RUBBE AN	ADHREIVE, INSTALATION RUBBE TO	ADIESTVE, INSTRATION RUBBE IN	ADHENVE, RUBBER, NEOPHENE, ACETOME	ADHESIVE, RUBBER, MEOPREME TOLLIENE	ADHESIVE, RUBBER, NEOPHENE N-HIEXANE	ADHESIVE, RUBBER, NEOPIGINE ACHTONE	ADHESIVE, RUBBER, NEOFILINE TOLUBNE		BATTERY, NONBECHARGEABLE PO	BATTERY, NONRECHARGEABLE MANGANESERVJOXIDE	1333	BATTERY, ALKALINE, 9-VOLT MA
CAS	1333864	60606475	1344281	7439896	111762	9016459	6474247B	64742945	111762	64742478	64742945	10101890	19519	67641	78933	108883	1309644					_							13463677					·							(3(3(39 B		1313139 B
NSN	7510013740902	7510013740902	3350P0408ES	5350P049827P	6850P047960H	68SDP047960P	H096LV0H0589	4850P047960P	6850P047960P	5850P047960F	6850P20115	7930P048886V	8010P048851P	8010PO48851P	8010PO48851F	8010P048851F	8010PCP-30LO									2								!					i			1	6135009002139
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Chemical Name	MANGANESR(IV)OXIDE	ZNZ	MANGANESR(IV)OXEDE	POTASSIOM HYDROXIDE	MANGANESE(IV)OXIDE	CARBON	ZINC	POTASSIUM HYDROXIDB	MANGANESB(IV)OXIDE	ZINC	MANGANESE(IV)OXIDE	TOTASSIUM HYDROXIDE	MANGANESE(IV)OXEDE	ZINC	POTASSILM HYDROXIDE	MANGANESE(IV)OXIDE	ZINC	MANGANESE(IV)OXIDE	ISTRANOL	ETILANOL	TETRACII OROETHYLEVE	TETRACHLOROLTHYLENB	OPROPANOL	OPROPANOL	OPROPANOL	OPROPANOL	CORROSION PREVENTIVE CAPO PETROLEUM DISTILLATES HYDROTREATE	IRAYY NAPINA	ITHANOL	ACBTONE	IOLUENB	ON (ILII) OXIDE	POLYHTHYLENE	POLYPROPYLENE	YRENE ACRYLATE COPOLYME	RON (B,R) OXIDE	STYRENE ACRYLATE COPOLYME	-METHYLPENTANE	N-HEXANB	CARBON DIOXIDE	PETROLEUM SOLVENT	SOPROPANOL	ACETONE
Description	BATTERY, ALKALINE, AA	-	BATTERY, ALKALINE, C.CH.L.								R. 9.V							CBIT				PERCHLOROETHYLENE T	ISOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	ISOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	SOPROPYL ALCOHOL, TRCHNIC ISOPROPANOL	SOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	ORROSION PREVENTIVE CMPD P		TICAL		LAYOUT DYB, BLUB	TONER, INDERECT FLECTROSTA (RON (A,M) OXIDE	TOWER, INDIRECT BLECTROSTA PO	TONER, INDIRECT ELECTROSTA PO		TOWER, DEDINERCY HELDCTROSTA IN	TROSTA						PENETRANT DRVIN DPPP
CAS	1313139	7440666	1313139	1310583	1313139	7440440	98196101	1310583	1313139	7440666	1313139	1310583	1313139	7440666	1310583	1313139	7440666	6	54175		127184					_		2	-				•	-			2			124389 P	· 86	67630 P	Ī
NSN	6135009857845	6135009857845	6135009857846	6135013829200	6135013829200	6135013829200	6135013829200	0026296105619	6135013829200	0135013829200	6135013829204	6135013829208	6135013829208	6135013829208	6135013829210	6135013829210	6135013829210	6135013829212	6810005437415	6810005437415	6810008191128		6810009838551	_ !	_							_			_				5				ABENDOWN CO
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Canadituent Chemical Name	BOBUTANE	WHITE MINERAL OF (PETROLEUM)	RONGIIJOXIDE	stricy	TITANIUM DĘDXIDE	QUANTZ (SIO2)	VERMICIAITE	ETHYLIANS GLYCOL MONO-N-BUTYL BTH	DIMETRYL BENZYL AMMONTUM	DIMETHYL AMMONIUM CHLORID	POLYPROPYLENE	ACETONE	PROPANE	SOBUTANE	N-BUTANB	TOLUENB	XYLENES	PETROLEUM SOLVENT	TALC	ALUMINUM	ZINC	N-BUTYL ACETATE	COBALT	BARIUM SULFATE	ACETONR	PROPANE	N-BUTANE	TOLUTINE	BARKIM SULFATB	FOLUEAU	MOLYBDENUM DISULPIDE	SOLVENT NAPITHALIGHT AROMATIC (CE	FOLUENE	SOLVENT NAMITHALIGHT AROMATIC (CE	SOPROPANOL	CASTOR OIL	TALC	POLYVINYLBUTYRAL	ISOPROPANOL.	GRAPHITE, NATURAL	CASTOR OIL	TALC	POLYVINYLBUTYRAL
Description	PENETRANT, FLUORESCENT	PENETRANT, FLUORESCENT	ABSORBENT MATERIAL	ABSORBENT MATERIAL	ABSORBENT MATERIAL		ARSORBENT MATERIAL	CLEANING COMPOUND, SOLVE	┯-	CLEANING COMPOUND, SOLVE	ABSORBENT MATTRIAL, MAT	7	1	-	<del>                                     </del>			BNAMEL, WHETE, 17875, OLOSS P	T	t	7		ENAMEE, RED, 11 105, GLOSS		,			ļ —	, BLAT		ANTISEIZE COMPOUND M			e			-						SPALING COMPOUND PO
CAS	75285	8042475	1309371	7631869	13463677	14808607	1318009	111762	68424851	68424953	9003070	67641		75285					14807966	7429905	7440666			2							1317335 A	9	_	ş	S 06369	_		25		7782425 5	_		K3148652 S
NSN	6850PZL-27A	6850PZL-27A	7930002691272	7930002691272	7930002691272	7930002691272	7930012#98E34	7930013464289	7930013464289	7930013464289	7930PMAT201	8010000793762	8010000793762	8010000793762	8010000793762	8010000793762	8010000793762	1010000793762	8010000810809	8010001116384	!		8010006167486	. !						_	8030001116266				8030085997753								8030005997753
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Chemical Name	DICHLOROMETHANS	HTHYLBRIZENE	TOLUENE	MOLYBDENUM DISULADE	XYLBNES	ACETICACID	SELCA	SILICA	QUARTZ (SIO2)	DEMETTIYL SILOXANES AND SILICONES	MIYDROXYPOLYDIMETHYLSILO	SOLVENT REFINED HEAVY PARAFFINIC DI	INDROTREATED MIDDLE DISTILLATES (P	PETROLATUM	ВТВОКАТОМ	DISTILL ATES(PITROLEUM), HYDROTREA	CARBON DIOXIDE	PATTY ACIDIESTER	ATTY ACIDMESTER	TAR ACHDS, CRESYLIC PHENYL PILOSPITA	NEIGHENTYL GLYCOL ESTER	MOLYBDENGM DISULFIDE	BEESWAX	POTASSIUM IIY DROXIDE	MANGANESERIVYOXIDB	ZINC	POLYETIYLENG TERBEPITHALATE	POLYMER WITH 4A-(I-METHYLETHYLIDE	Pertary diamine	RON (II, III) OXIDE	STYRENS-ACRYLATE COPOLYMB	RON	STYRENB POLYMER W/1,3-BUTADIENE	POTASSIUM IIYDROXIDE	MANGANESE(IV)OXIDE	ZINC	ETHANOL	WETHANOL.	I,4-DKGILOROBENZENE	OPROPANOL.	<b>КОЖИМ НУ</b> ДВОХЕДЕ	PINE OIL	
			,		ANTIOALLING COMPOUND	Γ		Ī	ADMESTIVE, SILICONE, BLACK	ADMESTYR, SELICONR, BLACK	×	LUBRICATING OB., ENGINE	ETROLEU	PETROLATUR, TECH		JET ENGINE		LUBRICATING OB, AC TURB EN R	LUBRICATING OIL, AC TURB EN HATTY ACIDMESTER		RB EN	7				٤			5							BATTERY. ALKALINE, AA			DBODORANT, GENERAL PURPO 11,	<u> </u>	tÿ–l	E	
CAS	75092	100414	106883	1317335	1330207	64197	7631869	7631869	14808607	63148629	70131678	6474 ISBA	64742467	8009038	8009038	64742558			-	_		_			1313139	_			_				3555006			9							
NSN	8030011230868	9930 I VOJOGOB	8030PO41596F	8030PO41596F	49651MJ0008	804000K658991	80400086589991	8040008458991	8040008658991	1_	;	ì	]			1				_		i :			ļ	Į	į	- 1	- 1	ļ	92					6135013829208	ľ				! !		A
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Chemical Name	+BUTANE	IRON (IL,III) OXIDE	RON (ILII) OXIDB	ROW (ILLII) OXIDE	STYRENB ACRYLATE COPOLYMB	IRON (ILIII) OXIDE	STYRIBAR ACRYLATE COPOLYME	RON (ILID OXIDE	STYREME ACRYLATE COPOLYME	RON (II,III) OXIDB	PIOMENT BLACK 7	STYRENI ACRYLATE COPOLYMB	STYRENE BUTYLACRYLATE COP	C.I. PKGMENT BLACK?	STYRUNE BUTYLACRYLATE COP	ETHANOL	METILANOL	MANGANESE(IV)OXIDE	ZINC .	Mediyi. Ethyl kerone	S-MITHYL-2-IEXANONE	N-BUTYL ACETA'IE	SEINETAX	LIGROIN	QUARTZ (SIO2)	RON (ILIII) OXIDE	CAL YHTHYI.BMB	POLYPROPYLISME	STYRING ACRYLATE CUPOLYME	RON (ILIII) OXIDE	SA . MULLIANA NI LATE COPOLYNE	IRON (ILIII) OXIDE	IRON (ILIII) OXIDE	RON (ILIII) OXIDE	C.I. PICHABNT BLACK?	STYREME ACRYLATE COPOLYME	DORUM CHILORIDE	ODKW CHLORIDII	SODIUM POLYPHOSPHATES	SODYUM POLYPHOSPHATES	SODIUM H.UORIDB	HEKATUOROSI ICATE DISODIUM (2-)	
Description		TOWER, INDIRECT REBUTROSTA I	TONGR. INDIRECT ELECTROSTA	TONER, PROBLECT, BLACK				TONER, INDIRECT, BLACK	TONER, INDIRECT. BLACK	CARTRIDOR, TONER	CARTRIDGE, TONER				Ą		-	BATTERY, ALKALINE, D-CELL. IN	BATTERY, ALKALINE, AA				ENAMEL, BROWN, 10010, GLOSS X		~			TONIER, INDIRECT ELECTROSTA P	TONER, INDERECT IN BUTROSTA S				LBCTROSTA			CARTRIDGE, TOWER	SODIUM CHLORIDR, THCIINICAL SODIUM CHLORIDE			SODIUM HEKAMETAPHOSPHAT	SODIUM FLUORIDE	SODIUM PLUORIDE	_ 1
CAS	106978	1317619	1317619	1317619	25153462	1317619	25153462	1317619	25036162	1317619	1333864	25153462	60806475	1333864	60806475	64175	19519	1313139	7440666	78933	110123	123864	1330207	8032324	14808607	1317619	9002884	9003070	25153462	1317619	alve". som	1317619	1317619	1317619	1333864	25153462	7647145	7647145	11621689	11621689	7681494	16893859	
NSN	6840013599207	6850012616064	6850012616064	6850013436998	6850013436998	6850013436998	6850013436998	3669876100339	6850013436998	6850013761766	6850013761766	6850013761766	6850P1380950	7510013740902	7510013740902	6810005437415	6810005437415	6135008357210	6135013829206	8010002867737	8010002867737	8010002867737	8010002867737	8010002867737	8010002867737	6850012616064	6850012616064	6850012616064	6850712616064	6850012616064				6850013761766	6850013761766	6850013761766	1.		İ	i	6810P047877F		
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Orders	-	0069	20	20	2	2	11	12	12	12	7.1	11	17	12	-	2	7	7	2	4	6	4	6	4	2	-		_	7	0	4	4	4	-	5	4	-	4	-	2	2	225	1127
Chemical Name	SODICM PHOSPHATE, DIBASIC	CHLORINE	SILVER	CHROMIUM (VI)	ACETIC ACID	MOLYBDIC ACTD 85%	2.2-DIMBTHYLBUTANB	SOPENTANE	2.3-DIMETHYLBUTANE	3-METHYLPENTANE	2-METHYLPENTANE	N-PENTANE	N-HEX ANE	CYCLOPENTANE	SILVER NITRATE	SODICM HYDROXIDE	SODIUM CHLORIDB	WATER	SULFURIC ACID DISODIUM SALT	MIRICACID	ABTILANOL.	SOPROPANOL	СИГОКОРОВМ	WATER	BTHYLENB GLYCOL MONO-N-BUTYI, ETH	BARIUM CHLORIDE DIHYDRATE	I-BUTANOL	POTASSIUM CHI.ORIDE	ИЛТІЯ	WATER	WATER	METHANOL	METHYL ISOBUTYL KETONB	METHANOL	METHANOL	ODENE	DICHLOROMETHANE	DICHLOROMETHANE	POTASSIUM DICIIROMATE	SOPROPANOL	TOLUENE	ACBIYLENE	CBITLIANE
Description	POWDER PILLOWS, DPD REAGE SODIUM PHOSPHATE, DIBASIC	CHLORING, TECHNICAL	OIL STANDARD, SPECTROMETRISILVER	OR STANDARD, SPECTROMETRICHMOMIUM (VI)	ACETIC ACID, OLACIAL, ACS			PETROLEUM ETNER, ACS		PETROLEUM ETHER, ACS	PETROLEUM ETHER, ACS	PETROLEUM ETHER, ACS		PETROLEUM ETHER, ACS	YC				ANGIY, ACS	NITRIC ACID, ACS	STANDARD, WATER IN METHAN METHANOL	JL, ACS	<u> </u>			B, DJHYDRAT		POTASSKUM CHLORIDE, ACS P	POTASSIUM PERMANDANATH, S WATHER		TB, 546		Ş		-	NAL		DICHLOROMETHANE	AATE, ACS	TITIZATION SOLVENT	•	ACETYLENE TECHNICAL, DISS A	ACETYLENE, TECHNICAL, DISS ACETYLENE
CAS	7558794	7782503	7440224	18540299	64197	11099006	75832	78784	79298	96140	107835	099601	110543	287923	7761888	1310732	7647145	7732185	7757826	7697372	19529	67630	67663	7732185	111762	10326279	71363	7447407	7732185	7732185	7732185	67561	101801	195/9	19519	7553562	75092		7778509	67630	T	74862	
NSN	6810P14077-99	6836001690786	<b>6650001795144</b>	6650001795144	6810002211415	6810002270420	6810002271307	6810002271307	6810002271307	6810000271307	6810002271307	6810002271307	6810002271307	6810002271307	6810002330124	6810002348373	6810002348373	6810002348373	6810002348377	6810002372954	6810004763445	_	_	6810P031214F		6810PO49829F	6810P15467-9	68100217-500	6810P40500101		90			6810PA454-4	Ì	6810PCC34805	6810PTT9264-3	6810PTF9264-3		6810PST93-4	6810PST93-4		6830002708216
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Constituent Chemical Name	1	NITROGEN	NITROGEN	NITROGEN	NTROGEN	ARGON	ARGON	CALCIUM SULPATE	METHYL ETIYL KEYONE	ETHYL ACETATE	TRICHLOROTRITALIOROETHANEL, 1.2-TRICHLORO-1,2.2-TRIFALIOROETHAN	ROW (II, III) OXIDE	STYRENB-ACRYLATE COPOLYME	RON (II,II) OXIDE	STYRENB ACRYLATE COPOLYME	RON (ILIII) OXIDB	STYRENE ACRYLATE COPOLYME	SALICYLC ACID CHROMIUM	IRON (IL,III) OXIDE	EDTA, SODIUM SALT	WATER	DIMETHYLDENZENESULFONIC ACID, AM	TRIBITIANOLAMINB DODECYLBENZENES	NONYLPHENOL POLYETHYLENE	SYMPHETIC HYDROCARBON	MANGANESELIVYOXIDE	ZINC	MANGANESKIVYOXIDE	POTASSIUM IIYDROXIDB		MANUANESELIVOXIDE	MANUANESERIVJOXEDE ZRNC	MANUANISE(IV)OXIDE ZINC ETHANOL	MANUANISBEIVYOXIDB ZINC ETHANOL METHANOL	MANUANESE(PVOXIDE ZNC EFFANOL METTANOL	AANVANISSE(PYDXIDE TRAC THANOL IETTANOL AANONA	AANGANISSELVYOXIDE TRKT THANOL METTANOL AANGONA AATER	MANGANISSGIVYOXIDI ZRIC EFILANOI. METHANOI. AMMONIA. WATER ISOPROPANOI.	MANUANUSELIYYOXEDE ZENC ETHANOL ARITHANOL ARITHANOL ARITHANOL ROPEOPROPANOL ROPEOPROPANOL ROPEOPROPANOL ROPEOPROPANOL ROPEOPROPANOL ROPEOPROPANOL	MANUANISEGIYYOXIDIE ZENC ETHANOL AMINONIA METTIANOL METTIANOL MOTT	NYOXEDE  DE  TATE COPOLYME  DE  CHOCK 7	NYOXEDE  TATE COPOLYNE  D'CHROMIUM  LACK 7  CORTIANE
Description	NITROGEN, TECHNICAL	NITROGEN, TECHNICAL	NITROGEN, TECHNICAL		NITROGEN, LIQUID, GAS PACK	ARGON, RESEARCH ORADE	GAS MIXTURE, ARCONGAETHA	_	CLUANING CMPD, SOLVENT	CLEANING CHIPD, SOLVENT	TRICHLOROTRIPLUOROETIIANE	CARTRIDGE, TONIER	CARTRIDGE, TONER	CARTREDGE, TONER	CARTRIDGE, TOMER	CARTRIDGE, TONER	CARTRIDGE, TONER	CARTRIDGE, TONIE	TONER CARTRIDGI:	CLEANING CMPD, MICRO-LAB	CLEANING CMPD, MICKO-LAB	CLEANING CAPD, MICRO-LAB	CLEANING CMPD, MICRO-1AB	CLEANING CMPD, MICRO-LAB	HYDRAULIC PLUID, FIRE RISSIST	BATTERY, ALKALINE, D.CELL		9.4							BATTERY, ALKALINE, AA M BATTERY, ALKALINE, AA ZI DENATURED ALCCHOL EI DENATURED ALCCHOL M AMMONIUM HYDROXIDE, TECH AI	BATTERY, ALKALINE, AA MANUA BATTERY, ALKALINE, AA ZINC DENATURED ALCCHOL ETHAN DENATURED ALCCHOL METHAN AMMONEUM HYDROXIDE, TECH AMMON	R, AA R, AA FOL FOL WIDE, TBCH WIDE, TBCH R, TBCHWICH	R, AA R, AA FOL KIDB, TBCH M, TBCHNIC	R, AA FOL FOL KODE, TBCH M, TBCHFNIC	ALINE, AA ALINE, AA ALINE, AA LCCHCI. COHCI. FOROXIDE, TECH FOROXI		R, AA R, AA FOL KOL KOL KUDE, TECH KUDE, TEC
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Chemical Name	MANGANESE(IV)OXIDE	BOFROFANOI.	RON (ILII) OXIDE	TONER, INDRESCT FLECTROSTA STYRENB ACRYLATE COPOLYMB	STYRENE ACRYLATE COPOLYME	WATER	ILICA	WATER	ALUMBUM OXIDE	WATER	L2-PROPANIEDIOL	WATER	ETHANOL	ETHANOL	SOPROPANOL	ROPANE	BUTANB	N-BUTANE	THANOI.	-BUTANB	ACETUNE	ACETONE	IYDROGIM PEROXIDE	WATER	ISOPROPANOI.	ISOPROPANOL	NITROGEN	RON (fi.til) OXIDII	STYRENE ACRYLATE COPOLYME	RIBTIANOLAMINE	WATER	TRIAZIN TRIMINO COMPOUND OF TRIHEK	STYRENE POLYMER WIL: BUTADIENE	LI,1.2-TETRAIT-UOROETHIANE	BISPHENOL A DIGLYCIDYL ETHER RESIN	SELICA	BISPIENOL A, POLYMER WITH EPICHLOR	BISPHENOL A, POLYMER WITH EPICIELOR	PETROLEUM DISTULATES HYDROTREATE	FORMALDEITYDE	PHENOL.	AMMONIA	
Description	Battery, nonrechargeable manganesbuyoxide	ISOPROPYL ALCOHOL, TRCHNIC	TONER, INDIRECT BLECTRUSTA (R.III) OXIDE	TOWER, INDERECT PLECTROSTA	TOMBR	CORROSION PREVENTIVE CMPD WATER	POLISHING COMPOUND, METAL SILICA	POLISHING COMPOUND, METAL, WATER		POLISH, METAL.	_	ABRASIVE COMPOUND, DIAMO	POLISIEDNG COMPOUND, DIAMO E	POLISHING COMPOUND, DIAMO I	POLÍSHING COMPOUND, DIAMO ISOPROPANOL	POLISHING COMPOUND, DIAMO PROPANE	POLISHING COMPOUND, DIAMO N-BUTANE	POLISHING COMPOUND, DIAMO N	POLISEINO COMPOUND, DIAMO ETHANOI.	, DIAMO						CS	-		STA			INIT		CFC	RESEN, COLD SETTING B	EPOXY RESEN	1	:22	_			RIAL	
CAS	1313139	67630	1317619	25153462	27136158	7732185	7631869	7732185	1344281	7732185	57556	7732185	64175	64175	67630	74986	106978	106978	54175	876901		67641			67630			_	25153462	_			8886006	_	_		_	25068386		_	_		١
NSN	6135010310862	0919558000189	6850012616064	6850012616064	110950754058011	9030PPC10	5350P042920F	535QP042920FF	5350P044458F	5350P044458F	53 50P40-6630		S3SOPSTASO						٠.	5350PSTAXE				,	. 1	- 1	6830007586475	!	_	6850PO48889F				z	8030PEPOIX	803OPRESEN			9150PO445@P	1	i l		
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	BIHYLENE OLYCOL MONO-N-BUTYL ETH	METHYL ETHYL KETONE	ACETONE	TOLUBNE	ACETONE	WETHYI, BTHYI, KETONB	ACETONE	METHYL BTHYL KHTONE	DIBTHYLENETRIAMINE	CALCIUM CARBONATE LIMESTONE	CALCIUM CARBONATB LIMESTONE	ALUMINUM	ALUMINUM	strica .	ACETONE	TOLUENE	N-SIBXANE	ODIUM BICARBONATE	OTASSIUM IIYDROXIDE	AANGANESIAIVXXXIDE	INC	POTASSIUM IIYDROXIDE	MANGANESE(IV)OXIDE	SINC.	SCOULM BICARBONATE	SODIUM BICARBONATE	DIETHY, ENE CH. YCOL MOND-N-BUTYL HT	CARBON DIOXIDE	PETROLHUM SOLVENT	DIETTIYLENE GLYCOL	DIETHYLENE GLYCOL MONO-N-BUTYL ET	BENZOIC ACID, SODHIM SALT	LITHUM HYDROXIDE	POLYBITHYLENE CA.YCOL NOWYLPHENYL	CHROMIC ACID, DISODIUM SALT	ETHYL GABOXIDH ROPYLENBOXIDERTHY	QUARTZ (\$102)	VERMICULITE	DIETITANOLAMINE	DEFI LANOI. AMINE	DIETHYLENE GLYCCL MONO-N-BUTYL ET	IMIANOLAMINE	The state of the s
Description		METHYL BTHYL KETONE, TECH	BNAMES, BLACK, 37031, FLAT	-	FILLER, WOOD, MAHOGANY	PILLER, WOOD, MAHOGANY	FILLER, WOOD, DAK	FLIER, WOOD, DAK	SEALENG COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND		ADIESTYE, RUBBER, SYNTHETI	ADHESIVE, RUBBER, SYNTHETH P				BATTERY, NONRECHARGIABLE	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	SODKIM BICARBONATE	SODIUM BICARBONATE	PENETRANT REMOVER	PENBTRANT REMOVER	PENETRANT REMOVER	CLEANING CMPD, LOW FOAM	PENETRANT REMOVER	PENETRANT DEVELOPER		PENETRANT DEVILOPER	PENETRANT DEVELOPER	PENETRANT DEVISOPER	ABSORBENT MATTERIAL	ABSORBENT MATHMAL					
CAS	111762	78933	67641	106883	67641	78933	67641	78933	111400	1317653	1317653	7429905	7429905	7631869	67641	108883	110543	144558	1310583	1313139	7440666	1310583	1313139	7440666	144558	144558	112345	124389	64742898	11466	112345	532321	1310652	9016459	61083501	SPC11111	14808607	1318009	111422	111422	112345	141435	
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hemical Name	D-LIMONIENE	METHANOL	DICHLOROMETHIANE	BENZYI. ALCOHOL	AMMONIUM IIYDROXIDE	WATER	SODIUM CHROMATE	SODIUM PETROLEUM SULFONATE	METILANOL	MCIII.OROMETHANB	WATER	SODIUM CHROMATE	SODIUM PETROLEUM SULFONATE	SOPROPANOL	SOPROPANOL	ACETONE	ENBOTION ENBOTED	ISOBUTYL ACETATB	APPITIA	ALUMINUM	ZIAC	GLYCIROL	ETHYLENB GLYCOL	PHOSPHORIC ACID	METHANOL	TTANIUM DIOXIDB	TRIMETHYLATED SILICA	TRIMETHOXYMETHYLSILANE	TRIMETHOXYMETHYLSELANE	TTANUM DIOXIDE	TITANIUM DIOXIDE	TREMETHYLATED SELICA	TRIMETHYLATED SELICA	RONdijoxide	METHYLTRIACHTOXYSHANE	MHYDROXYPOLYDMETHYLSILO	METHYLTRIACETOXYSEANE	RIETHYLENETHTRAMINE	TETRAETHYLENBENTAMINE	TETRACLYCIDYL MITHYLENEDVANILINE	ZNC OXIDE	POTASSIUM TETRABORATE	LITHIN
	SOLVENT	REMOVER, PAINT		REMOVER, PAINT					REMOVER, PAINT	REMOVER, PAINT		REMOVER, PAINT	REMOVER, PAINT	ISOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	ISOPROPYL ALCOITOL, TECHNIC ISOPROPANOL					PAINT, HEAT RESIST, LT GRAY	LTORAY			-	-	_			_				1	_			ADIREIVE, SIL LOOME RUBBER D		ADMESIVE, BPOXY				BRAZING ALLOY, SILVER
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Constituent Chemical Name	MANCANESE	NICKEL	SILVER	71K	COPPER	BORIC ACID	POTASSIUM BORORI LIORIDE	ALV GOOD SELECTION OF STATE	WATER	WAIDK	POTASSIUM HYDROGEN FLUORI	BORIC ACID	PROPANE	POTASSIUM TITRABORATE	WATER	POTASSIUM FLUDRIDE	POTASSIUM IIYDROCIEN PLUORI	BORIC ACID	POTASSIUM BOROFLUORIDE	ETILANOL	METUANOL	ETHYL ACTIVATE	KOPKOPANUL	SOPRUPANOL	SOPROPANOL.	ROPANE	ACETY1.ENB	ALDMINUM	NCKIŁ	ALUMINUM	NICKIE	ALCTUM OXIDE	MAGNESKM OXIDE	ZIRCONIUM	HAPNUM OXIDI:	MAGNESIUM OXIDE	ZIRCONIUM OXIUE	ALUMINUM	MOLYBDENUM	NICKEL.	SILICON	BORON	CARBON	CHROMIUM
Description	BRAZING ALLOY, SILVER	BRAZING ALLOY, SELVER	BRAZING ALLOY, SILVER	BRAZING ALLOY, SILVIR	BRAZING ALLOY, SILVER	BRAZENG ALLOY, SILVER	BRAZING ALLOY, SILVIS	BRAZING PLUX	BPAZINGFILIX	DE LAMIN CE NO	BICAZZINO PLUX	FLUX		BRAZING FLUX	BRAZING FLUX	BRAZING FLUX	BRAZING FLUX		BRAZING FLUX			DENATURIED ALCOHOL	SOPROPYL ALCOHOL, TECHNIC	SOPROPYL ALCOHOL, TECHNIC	SOPROPYL ALCOHOL, TECHNIC	-	MCAL, DISS						-1			-								WILLDRAG POWDER
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Chemical Name	СНВОМИМ	COBALT	ALUMINUM OXIDE	III ANIUM DIOXIDE	ALUMINIM OXIDE	RON(III)OXIDE	ALUMINUM OXIDE	SILICA	ETANKUM DIOXIDE	HYDROGEN	HYDROGEN	IIYDROGEN	NITROGEN	MITROGEN	NITROOBN	NITROGEN	SILICA	HELIUM	AAMGANESE(IV)OX IDB	INC	OTASSIUM IIYDROXIDE	MANGANESE(IV)OXIDE	ZINC	MANGANESE(IV)OXIDE	ZINC	QUARTZ (SIO2)	VBRMICULTE	FITHYLENE GLYCOL MONO-N-BUTYL ETH	1,2.4-TRIMETTIM, BENZENE	THY BENZINE	N-BUTYL ACETATE	XYLENES	TITANIUM DIOXIDE	HYDROTREATED HEAVY PARAFFINIC DIS	SOLVENT DIWAKED HEAVY PARAFFINIC	INDROTREATED LEGAVY PARAFFINIC DIS	SOLVENT DRWAXED HEAVY PARAPPING	TRICKESYL PROSPIATE	ETHYLENE GLYCOL MONO-N-BUTYL ETH	DIETHYLENE GLYCOL MONCETHYL ETHE	DISTRICTURE OF YOOL MONOBUTYL BTHE	BTHANOLAMPRE	DOKUM SIL,ICATI	
Description				_	_		_		ABRASIVE MATIBLIAL, ALUMIN	HYDROGEN, TRCHNICAL		HYDROGEN, TECHNICAL		NITROGEN, TECHNICAL	NITROGEN, TECHNICAL N	Ř		PRESSURIZING AGENT, HELJUM H	BATTERY, NONRECHARGEABLE MANGANESE(IV)OXIDE	BATTERY, NOWRECHARGEABLEZINC		BATTERY, ALKALINE, AA	]		Ę		_	CLEANING COMPOUND, SOLVE IF	ENAMEL. BLUE, 15177, GLOSS	ENAMEL, BLUE, 15177, ULOSS II		ENAMEL, BLUE, 15177, GLOSS X	BNAMEL, BLUE, 15177, GLOSS T	LUBRICATING OR, HYDRAULIC H	LUBRICATING OIL, HYDRAULIC IN	HYDRAULIC PLUID, PRITICILBU HI	HYDRAULICH UID, PETROLBU S	CORROSION PREVENTIVE CMPD TI	CALBON REMOVING COMPOUN E	CARBON REMOVING COMPOUN D	CARBON REMOVING COMPOUN D	CARBON REMOVING COMPOUN IS	CARBON REMOVING COMPOUN SODIUM SUICATIE	
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Chemical Name	WATER	BENZENB	SOLVENT NAPITHIA PETROLEUM (MEDIU	PETROLBUM DISTULATES HYDROTREATE	TRIETIANOLAMINE	DIETIANOLAMINE	CLEANING COMPORATO, ALKALIPOLYHYDROXY MONOCARBOXYLC	SODIUM HYDROXIDB	WATER	BENTONITE	FATTY ACID AMIDIES	POLYALPHAOLIBHUS	SODIUM NITRITE	XAJENBS		POTASSIUM IIYDROXIDB	MANGANESERVYOXIDE	ZINC	MANGANESIKIVIOXIDE	POTASSIUM IIYDROXIDE	MANGANESE(IV)OXIDE	ZINC	MANGANESEKIVYOXIDE	BENTONITE	QUARTZ (SlO2)	TOLUBNE	TOLUISME	ACETONE	TOLUM	ACBTUNB	N-BUTANE	TOLURINE	BARIUM SULFATE	TOLUENE	MOLYBDENUM DISULFIDE	SOLVENT NAPITILA, LIGHT AROMATIC (CS	TOLUENE	MOLYBDRIUM DESULFIDE	SOLVINT NAPHTHA LICHT AROMATIC (CS	GRAPIETE, NATURAL	PETROLATUM	CARBON DIOXIDE	GATTY ACTINATED
	CARBON KERGOVING COMPOUN	DRY CLEANING SOLVENT	DRY CLEANING SOLVENT	1	<del> </del>	CLEANING COMPOUND, ALKALI	CLEANING COMPOUND, ALKALA	CLEANING COMPOUND, ALKALI SODRIM HYDROXIDB		GREASE, AIRCRAFF	1		-	_	_	_	BATTERY, NONRECHARGEABLE MANGANESERVYOXIDE	3	BATTERY, ALKALINE, D-CELL	BATTERY, ALKALINE, AA	BATTERY, ALKALINIC AA		BATTERY, ALKALINE, C-CRLL	DESICCANT, ACTIVATED	DESICCANT, ACTIVATED	ENAMEL, RED, 11136	$\neg$		_ '	BYAMIE, BLACK, 37038, FLAT			PLAT		ANTISSEZE COMPOUND	ANTISEIZE COMPOUND	ANTISBEZE COMPOUND	_	ANTISEZECOMPOUND	ANTISEZECOMPOUND	ANTISEIZE COMPOUND	T	STANDON AND THE BUILD OF THE PARTY AND AND AND AND AND AND AND AND AND AND
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cel Name	PATTY ACID/BSTT/R	LUBBECATERO OEL, AC TURB EN TAR ACENS, CRESYLIC PHENYL PHOSPHA	NEOPINTYL OLYCOL ESTER	Parafin of	MOLYBDBNUM DISULPIDE	ISOPROPANOL	ACETONE	PROPANE	TOLUENE	N-BUTYL ACETATE	TOLUENE	MOLYBDENUM DISULFIDE	SOLVENT NAPHTIA, LIGHT AROMATIC (CE	TOLUENE	MOLYBDENUM DISULFIDE	SOLVENT NAPHTHA.LHOHT AROMATIC (CE	POTASSIUM HYDROXIDE	MANGANESERIVOXIDE	ZINC	MANGANESE(IV)OXIDB	MANGANISB(IV)OXIDE	MANGANESE(IV)OXIDE	ISOPROPANOL	ACETONE	PROPANB	TOLUENE	N-BUTYL ACETATE	TOLLIENT	MOLYBDENUM DISULFIDE	SOLVENT NAPITHIA LIGHT AROMATIC (CE	TOLUENE	MOLYBDENUM DISULFIDE	KYLENES	DIHYDROXYPOLYDIMETHYLSILO	AETHYLTRIACETOXYSE.ANE	ABTHYL ETHYL KETONE	ALUMINUM	DISPUBINOL A, POLYMER WITH BPICHLOR	MOLYBDENÚM DISCRIPDE	ROW(HI)OXIDE	CI. PKMBNT BLACK 7	MANGANESE	ALICON
Description	LUBRICATING OIL, AC TURD EN PATTY ACIDABITIR	LUBBICATERG OE., AC TURB EN	_	HYDRAULIC R.UID, PETROLEU	LUBRICANT, GREASE	LAYOUT FLUID REMOVER			LAYOUT FLUID REMOVER	LAYOUT PLUID REMOVIR						ANTISEZE COMPOUND	BATTERY, NONRECTIARGEABLE POTASSIUM HYDROXIDE	BATTERY, NONRECHAROEABLE MANGANESERVYOXIDE	ABLE	BATTERY, ALKALINE, AA	$\Box$	BATTERY, ALKALINE D-CULL					ă						Γ.	Г	ADIESTVE, SELICONE RUBBIER	ADHESIVE, RUBBIER, SYNTHETI	ADIESTVE						BLAST MEDIA, STREEL SILOT
CAS	68130530	68952352	68954235	8012951	1317335	67630	67641	74986	108863	123864	108883	1317335	64742956	108883	1317335	64742956	1310583	1313139	7440666	1313139	1313139	1313139	67630	67641	74986	108883	123864	108883	1317335	64742956	108883	1317335	1330207	70131678	4253343	78933	7429905	25068386	1317335	1309371	1333864	7439965	7440213
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	RON(III)OXIDB	CL PIGMENT BLACK?	MANGANESE	NOOTIIS	ROWINOXIDE	AT INDIVIDUO OXIDE	Silica	TITALITA MINUTES	HANKAM DIOXIDE	KON	MANGANESTI	NOOTHS	CARBON	TETRACIE OROUTHY, ENB	ETRACIALOROETHYLLINE	HYDROGEN	RICRESYL PHOSPHATE	C.I. PIOMENT BLACK 7	STYRENB ACRYLATE COPOLYAGE	STYRENB ACRYLATE COPOLYME	IYDROXYBENZEN COMPOUND	IYDROXYBENZEN COMPOUND	WATER	RON(III)OXIDB	SILICA	TTANIUM DIOXIDE	QUARTZ (SIO2)	VBRMCULTH	TOLUME	SOLVENT NAPITHALIGHT AROMATIC (CS	SOLVENT DEWAXED HEAVY PARAFFINIC	13.3.5 TETRAMETHYL-1,15.5-TETRAPHEN	HYDROTREATED MEAVY PARAFFINIC DIS	SOLVENT DEWAXED HEAVY PARAFFINIC	SOLVENT DEWAXED HEAVY PARAFFINIC	NICKE,	CHROMIUM	NICKER.	CHROMIUM	RON	NICKEI,	SILICON	BORON	
Description	ORAIN, ABRASIVE, STEEL SHOT	GRAIN, ABRASIVE, STEEL, SHOT	GRADI, ABRASIVE, STREEL SHOT	ORAIN, ABRASIVE, STEEL SHOT	ORIT, ALUMBRUM OXEDE	CRIT, ALUMENUM OXIDE	ORIT, ALUMINIUM OXIDE	COLT. AL INCINITA OVERDE	DI ACTIVITIES AND STATE	PLAST SECOND STEEL SHOT	.			PERCHLOROETHYLENE, THCHNI	PERCHLOROETHYLENE, TECHNITHETRACILLOROETHYLLINE	HYDROGEN	SION PREVENTIVE CMPD									ABSORBENT MATTERIAL TO					LUBRICATING OIL, VACUUM PU SC	-		LUBRICATING OE, VACUUM PU SO	24 75			].		WILDING POWDER, METAL IR	T.	Γ	WELDENG POWDER, METAL BO	7
CAS	1309371	1333864	7439965	7440213	1309371	1344281	7631869	TAKARA	//000061	0.6966.	7439965	7440213	7440440	127184	127184	1333740	1330785	1333864	27136158	27136158	84179668	109125500	7732185	1309371	7631869	13463677		œ.				***						7440020	7440473		7440020 W	7440213 W	7440428 W	٦
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Chemical Name	CHROMIUM	I.I.I-TRICHLOROETHANE	WCKB.	NOTES	CHROMIUM	ROW	NICKER.	SHLICON	СНВОМІЛИ	NICKEL.	CIROMIUM	IRON	NCKEL.	SILICON	UNKSTEN	BORON	CIROMIUM	NICKEI.	SILICON	CIROMIUM	:S-DIOXOLANE	MCKIII.	NCKE.	ACETONE	SOPROPANOL	BOPROPANOL	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	ZINC	OTASSIUM IIYDROXIDB	MANGANESEGVYOXEDE	ZINC	OPROPANOL	OPROPANOL	SOPROPANOL	WATER	ACETOWE	TOLURAR	SOBUTYL ACETATE	DLUENE	MBUTYL ACBIATE	BRIM LINE CLYCOL MONO N'BUTYL IFRE	DEIVENDE OXYDO! VD!AGTUV! C!! O
Description	WELDING FOWDER, METAL	,			WELDENG POWDER, METALLIC	WELDING POWDER, METALLIC			WHE DANG POWDER, METALLIC	BRAZING ALLOY, NICKEL							ICKEL.			_	TN:0			ACETONE, TECHNICAL	SOPROPYL ALCOHOL, TECHNIC ISOPROPANDL	ISOPROPYL ALCOHOL, TECHNIC	8		1	-		BATTERY, ALKALINE, AA Z	Bopropyl Alcohol, Technic Bopropanol	ISOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	SOPROPYL ALCOHOL, TECHNICK	IL, TECHNIC						NROWN	ELIAS INC. CALEBOTIAN
CAS	7440473	71556	7440020	7440213	7440473	7439896	7440020	7440213	7440473	7440020	2440473	7439896	7440020	7440213	7440337	7440428	7440473	7440020	7440213	7440473	646060	7440020	7440020	67641	02929	67630	6212121	1313139	10196186	1310583		٠	67630	06969	67630	7732185					П		
NSV	3439010092855	3439010572756	3439012526676	3439012526676	3439012326676	3439012526676	3439012526676	3439012526676	3439012526676	34391.62061 SF	34391.62061 SF	3439P011084F	3439P01 1084F	3439PO11084F	3439PO11084F	3439P011084F	3439P01 108AF	3439P042873F	3439P042873F	3439P042K73F	3439P047941 F	3439P780	3439P780	6810001844796	6810008556160	6810008556160	6135008264798	6135013829200	6135013829200	5135013829208	İ						1	6250006649067	7	i	1	!	
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Constituent Chemical Name	PETROLEUM SOLVENT	METHANOL	TITANIUM DIOXIDE	TRIMETHYLATED SELICA	TRIMETHOXYMETHYLSILANE	TRIMETHYLATED SILICA	MANGANESE(IV)OXIDE	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	ZINC	ACETIC ACIU	OXALICACID	SULFURIC ACID	WATER	AMMONIUM THIOSULFATE	ACETIC ACID	SULPURIC ACID	SODIUM SULFITE (2:1)	AMMONIUM THIOSULFATE	ALUMINUM SULTATE	ISOPRUPANOL.	TOL.UINE	ALUMINUM	NOUTUS	ALUMINUM	NICKEL	ALUMINUM	NOTIS	ALUMINUM	NCKEL	CARBON	NICKEE	CARBON	MCKIB.	GRAPHITE, NATURAL	ALCHENOM.	WCKEL.	POTASSTUM IIYDROXIDIS	MANGANESE(IV)OXIDE	20	MANCANESE(IV)OXIDE	MANGANESE(IV)OXIDB	U
Description	PRINCER, ADHERSIVE, RED	ADHESIVE, RUBBER, SYNTHER	ADRESSIVE, RUBBER, SYNTHETT	ADHESIVE, RUBBER, SYNTIETT	ADHESIVE, RUBBER, SYNTHET! 1	ADJESSIVE, RUBBER, SYNTHETI I	EL	BATTERY, ALKALINE, AA		BATTERY, ALKALINE, AA		•		-	OGRAPING						L TECHNIC	-	_	UMBNUM AL		WELDING POWDER		***	-						_					VBI.E	-		BATTERY, ALKALINE, C.CIILL ZINC
CAS	64742898	19529	13463677	90260689	1185553	68909206	1313139	1310583				144627			8					13			7429905 R			7440020 W		_		-		_	-										7440666 BA
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Chemical Name	N-METHYL-PYRROLDONE	WATER	C.1. PIGMENT BLACK?	C.I. PICHERIT BLACK 7	GLASS OXIDE CHIBAICALS	GLASS OXIDE CHEMICALS	VINYLDHAETHYLPOLYSILOXANE	VINYLDBARTHYLPOLYSILOXANE	SUBST. POLYCOMETHYLSILOX	SUBST. POLY(DIMETHYLSILOX	POLY(D)METIE.S[LOXANE]	POLY(DIMETHE SILOXANE)		TITANIUM DIOXIDE	WOLLASTONITE	DOW CORNING 510	VINYLDIMETHYLPOLYSHOXANE	DICHLOROMETHANB	DIPHENYL METILANE DISOCYANATE	PETROLLEUM SOLVENT	PARAFFIN OIL.	LUBRICATING OIL, VACUUM PU SOLVENT REFINED HEAVY PARAFFINIC DI	LUBRICATING OIL, VACUUM PU SOLVENT DEWAXED HEAVY PARAFFINIC	RON (ILIN) OXIDE	RON (ELIE) OXEXE	STYRENB ACRYLATE	CJ. PIGMENT BLACK 7	STYRENE ACRYLATE COPOLYME	RON (ILLI) OXIDE	STYRENE ACRYLATE COPOLYME	POTASSIUM IIYDROXIDE	MANGANESE(IV)OXIDE	ZINC	RON (II, III) OXEDE	OLYMHYLENB TERBERTHALATE	KALYMER WITH 44-G-METHYLETHYLDE	TERTIARY DIAMINE	POTASSIUMTIIYDROXEDE	MANGANESE(IV)OXIDE	ZBVC	MANGANESECIPJOXIDE	MANCANESECTYCOXEDE	MANGANESE(IV)OXEDE
Description	MOLD RELEASE KIT	MOLD RELEASE KIT	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SBALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	ENSULATING COMPOUND, THERE	INSULATING COMPOUND, THER	INSULATING COMPOUND, THER DOW CORNING 510	INSULATING COMPOUND, THER	BLASTOMER CONDITIONER	ELASTOMER CONDITIONER	PRIMER, ADHESTVE, REU	HYDRAULIC FLUID, PETROLEU	LUBRICATING OIL, VACUUM PU	LUBRICATING OIL, VACUUM PU	FONER CARTRIDGE		5			MAGING UNIT		BATTERY, ALKALINE, AA	BATIERY, ALKALINI, AA		TROSTA					BATTERY, NONRECHARGEABLER	ABLE	_	Τ.	BATTERY, ALKALINE, D.CELL.
CAS	872504	7732185	1333864	1333664	65997173	65997173	58083192	68083192	68957051	68957051	70900219	70900219	112945525	13463677	13983170	63148527	68083192	75092	101688	64742898	8012951	64741884			_	26655107		27136158		Ι	1310583	1313139		_	_	25971635	1 78/18159				1313139. B		313139 B
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Chemical Name	CINC	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDB	ZINC	MANGANESE(IV)OXIDE	POTASSRIM HYDROXIDE	MANGANESB(IV)OXEDE	ZINC	MOLYBDENUM DISULFIDE	1,2,4-TRIMETHYLBENZENE	NONANIB	SOLVENT NAPHTHA PETROLIGIA (MEDIU	BENZENB	KOLVENT NAPITTIA PETROLEUM (MEDIU	PRTROLEUM DISTILLATES HYDROTREATE	ACETONB	ROMITHOXIDE	SEICA	TITANIUM DIOKIDE	QUARTZ (SIO2)	ETHYLENB OLYCOL MONO.N-BUTYL BITH	DIMETHYL BINZYI. AMMONIUM	DIMETHYL AMMONIUM CHLORID	POLYPROPYLENE	ACETONB	TOLUENB	SOPROPANOL	TALC	CYCLOHEKANAMINE	MBTHYL-TRIS-CYCLOHEXYLAMI	DKHLOROMETHANE	MANGANESERIYOXIDE	CALCRIM CARBONATE LIMESTONE	PHENOL POLYMER W/PORMALDE	TTANTUM DIOXIDE	HYDROGENATED TERPRENYL	PIBROL POLYMER W/PORMALDE	MANGAMESERVYOXIDE	SLICON DIOXIDE	LIQUID POLYSULADE PLYMR	LIQUID POLYSULADB PLYMR	METHYL KHIYL KETONB	TOLLIBRE
		BATTERY, ALKALDE, D.CTILL.	BATTERY, ALKALINE, D-CHL		4.9.V			BATTERY, ALKALBER, AA	8, TEC					DRY CLEANING SOLVENT	VENT	LAYOUT DYR, BLUB					CLEANING COMPOUND, SOLVII B	_	,,,			5, 01.055					-			_	-		1		_				SEALING COMPOUND, FROZEN TO
CAS	10196186	1310523	1313139	7440666	1313139	1310583	1313139	7440666	1317335	95636	111842	64742887	71432	64742887	64742478	67641	1309371	7631869	13463677	14808607	111762	68424851	68424953	9003070	67641	106883	67630	14807966	108918	15901403	75092	1313139	1317653	9039252	13463677	61788327	900353	1313139	67762907		6		108883
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Constituent Chernical Name	MANGANESE(IV)OXIDE	CALCIUM CARBONATE LIMESTONE	PRENOL FOLYMER WROBAALDE	MACINESKIM DICHROMATE	TITANIUM DIOXEDE	HYDROGENATED TERPIENYL	CALCIUM CARBONATELIMESTONE	TITANIUM DIOXIDE	TOLLIENS	CALCIUM CARBONATB LIMESTONS	+-METHYL-2-PENTANOL	SILICA	DIMETHYLSH OXANES AND SILICONES	DRIYDROXYPOLYDIMETHYLSILD	OLYALPHAOLETINS	SOLVENT REPRODUEAVY PARAFFINE: DE	SOLVENT REMINED HEAVY PARAFFINIC DI	PETROLATUM	PETROLATUM	CARBON DIOXIDE	MOLYBDIANUM DISULFIDE	DOW CORNING 510	MOLYBDENUM DISULFIDE	DOW CORNING 510	TRICRESYL PIOSPIATE		DESDOCTYL ADIPATE	MANDANESERIVYOXEDE	ZINC	POTASSIUM LIYDROXIDE	MANGANISSE(IV)OXIDE	ZINC	MANGANESE(IV)OXIDI:	MANGANESE(IV)OXIDE		MANGANESIKINJOXIDE		9	MANGANESE(IV)OXIDB	,				
Description	T	_	SEALING COMPOUND, PROZEN		_		<del>,</del>			SBALING COMPOUND, NONCHR	T	Τ	Ī	E CLEAR		Γ	LUBRICATING OIL, RINGINI	PETROLATUM, TECH	_	+	<del></del> -	+	+			_	CAME:		T	BATTERY, ALKALINE, C-CILL. PO	BATTERY, ALKALINE, C.C.I.L. MA	П	BATTERY, ALKALINE, C-CTIL MA	BATTERY, ALKALINE, D-CELL MA	BATTERY, ALKALINE, D-CHIL ZINC	BATTERY, ALKALINE, D-CELL MA	1			BATTERY, ALKALINE, AA ZENC	SOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	SOPROPYL ALCOHOL, TECHNICISO	SOPROPYL ALCOHOL, TECHNIC SOPROPANOL	,
CAS	1313139	1317653	9039252	13423615	13463677	61788327	1317653	13463677	108683	1317653	108112	7631869	1				64741884	Ī.		-											13139	_	1313139 B		T	3139	1	1310583 B		7440666 B			67630	<b>-</b>
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Chemical Name	ISOPROPANOL	RON(III)OXIDE	SELICA	TITANIUM DIOXIDB	METHYL BIHYL KETONB	TOLUANS	MANGANESELVJOXIDE	CALCIUM CARBONATE LEMESTONIE	PHENOL POLYMER WIFORMALDE	MACNESIUM DICHROMATE	TITANIUM DIOXIDB	HYDROGENATED TERPIENYL	PIGNOL POLYMER WFORMALDE	MANGANESI(IV)OXIDE	LIQUID FOLYSULFIDE PLYMR	TOLUENB	CALCIUM CARBONATE LIMESTONE	TRICRESYL PHOSPIATE	PATTY ACIDAISTER	POLYPROPYLENE	STYRENB ACRYLATE COPOLYME	ACETYI.BMB	DXYGEN	PETROLBUM	N-BUTYL ACETATE	COBALT	I-METHOXY-2-PROPANOL ACETATE	STODDARD SOLVENT	SOLVENT NAPITITALICUIT AROMATIC (CB	N-BUTYL ACETATB	COBALT	BARIUM SULPATE	2.4-TRIMETHYL BENZENB	STINLBENZENB	N-BUTYL ACETATE	XYLENBS	ITANIUM DIOXIDB	XYLENES	LIGROIN	STODDARD SOLVENT	XYLENES	TTANIUM DIOXIDB	TOLUENS
Description	ISOPROPYL ALCOHOL, TECTRIC	ABSORBENT MATERIAL	ABSORBENT MATTERIAL.	ABSORBENT MATERIAL	SEALING COMPOUND, FRUZIIN	SEALING COMPOUND, PROZEN	SEALING COMPOUND, FRUZEN	SEALING COMPOUND, FRUZUN	SEALING COMPOUND, PROZEN	SRALING COMPOUND, FROZEN	SEALING COMPOUND, FROZEN	SEALING COMPOUND, FROZIIN	SEALING COMPOUND, PROZUN	_		SEALING COMPOUND, NONCHE	SEAL, ING COMPOUND, NONCHE	LUBRICATING OIL, ACFT ENCIN	z	ABSORBENT MATERIAL, MAT	7	'AL, DISS		ENAMEL, YELLOW, 13613, CLOS P			ENAMEL, YELLOW, 13538, CLOS		92				-				ENAMER, BLUE, 15177, GLOSS TI			PAINT, OL., GRAY, 16492 ST			PRINCER COATING GRAY, 36231 TO
CAS	67630	1309371	7631869	13463677	78933	106883	1313139	1317653	9039252	13423615	13463677	61788327	900353	6616161	68611507	108883	1317653	1330785	68130530	9003070	82								9						$\Box$	_		_	_			22	106883
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Chemical Name	STODDARD SOLVENT	CALCHIM CARBONATE LIMESTONE	CALCTUM CARBONATE LINESTONE	SILICA	SILICA	птамјим Бюхірв	CHROMIUM TRIOXIDIS	WATER	POTASSIUM HERRICYANATE	EXAM UOROSILICATE DISODIUM (2-)	TRIMETHYLATED SOLICA	OLYAMIDERESIN	CALCIUM CARBONATE LIMESTONE	EIROLATUM	PATTY ACIDIESTER	PATTY ACIDMISTER	NEOPHNIYL GLYCOL ESTER OF	HATTY ACID/BS/TIR	HATTY ACIDMESTER	AR ACIDS, CRISYLIC PLIENYL PILOSPIIA	SOPROPANOL	PETROLEUM SOLVENT	ARTHYL ETHYL, KETONE	ETHYL ACETATE	CHROMIUM TRIOXIDE	WATER	POTASSIUM PERRICYANATE	HEXAFI.UOROSILICATE DISODIUM (2-)	MANGANESIKIV JOXIDE	CALCIUM CARDONATE LIMESTONE	SHICA	TITANKM DJOXIDE	LIQUID FOLYSULFIDE FOLYMB	CALCIUM CARBONATE LIMESTONE	REPORT DIOXERS	LIQUID POLYSULPIDE PLYMR	METHYL ETHYL KETONG	BIIM, ACETATE	SOPROPANOL	OPROPANOL.	OPROPANOL	OPROPANOL	OPRUPANOI.	***************************************
Description	CORROSON PREVENTIVE CMPD STODDARD SOLVENT		SEALING COMPOUND			SEALING COMPOUND			ALUDINE, CORROSION RESISTA	ALCOUNE, CORROSION RESISTA	ADMESIVE, RUBBER, SYNTHET!	ADVIRSITVE, PLASTIC, BPOXY	ADMIESTYR, RESEN, SYNTHISTIC O	PETROLATUM, TECH		LUBRICATING OIL, AC TURB EN		_	LUBRICATING OB. AC TURB IN	LUBRICATING OE., ACTURB IN	OHOL, THEHWAY	-			ALODBNE CORROSION RESISTA C				SEALING COMPOUND, PROZEN					_		-	1	R. SYNTHETI	PLUX, SOLDERING	BOPROPYL ALCOHOL, TRUINIC ISOPROPANOL	ISOPROPYL ALCOHOL, TECHNIC ISOPROPANOL	BOPROPYL ALCOHOL, TECHNIC SOPROPANOL	BOPROPYL ALCOHOL, TECHNIC ISOPRUPANOI	
CAS	8052413	1317653	1317653	7631869	7631869	13463677	1333820	7732185	13746662	16893859	68909206	68410231	1317653	800008	67762645	068130530	70693322	67762645	68130530	68952352	67630	64742898	78933	141786	1333820	7732185	13746662	6883889	1313139	1317653	7631869	13463677	68611509	131,7653	67762907	68611507	78933	141786	67630	67630	67630	67630	67630	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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Constituent Chemical Name	WATER	PERFLUORO COMPOUNDS	RON(fij)OXIDE	MOLYBDENUM DISULFIDE	LBAD	NI	XYLENBS	TALC	MANGANESHIVYOXIDE	MANUAMESE(IV)OXIDE	MANGANESELIVIOXEDE	POTASSIUM HYDROXIDE	MANGANESU(IV)OXIDE	ZINC	OTASSIUM HYDROXIDE	NCKEL,	САВМІЦМ	NICKEL (II) HYDROXIDE	CADMIUM IIYDROXIDB	ETIANOL.	ISOPROPANOL.	SOPROPANOL	ISOPROPANOL	OPROPANOL	WATER	BIHALIBNE GLYCOL MONO-N-BUTYL ETH	2.4.6-TRISCDIMETHYLAMINOM	BISPHENOL A, POLYMER WITH EPICILLUR	Siricy	-METHYL-2-PHYTANOL	4-METHYL-2-PENTANOL	XITICY .	Stilca	DEMETHYLSILOXANES AND SILICONES	DIDMETHYLSHLOXANES AND SILICONES	DENYDROXYPOLYDIMETHYLSELO	DUIYDROXYPOLYDIMETHYLSILO	DIOCTYL SEBACATE	LITHERIN STRARATUS	BENTONITE	PATTY ACID AMIDES	POLYALPHAOLEFINS	DUSOOCIYLAUMPATB
Description	ISOPROPYL ALCOHOL, TECHNIC WATER	SOLVENT, PERFLUOROPOLYET					Γ	ដ		†=-	F. 9.V			ALINB, AA		BATTERYCELL						ISOPROPYL ALCOHOL, TECHNIC IS	SOPROPYL ALCOHOL, TECHNICIS	ISOPROPYL ALCOHOL, TECHNIC ISOPROPANOL		DUND, SOLVB		_	ADIESTVE, RUBBER, SYNTHETI SII	Ţ				T-		Γ	E. WIETE						GREASE, AIRCRAFT/INSTRUMIT DUS
CAS	7732185	86508421	1309371	1317335	7439921	7440315	1330207	99620871	1313139	1313139							_		22	64175	_	67630		67630 E		_	90722 A		_					T:			<b>80</b>						1330865 CB
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Chemical Name	DIETHYLENETRLAMINE	SISPERIOL A DIOLYCDYL BTIER RESIN	2,4,6-TRIS,DIMETHYLAMINOM	BISPIRENOL A, POLYMER WITH EPICHLOR	XEVETAX	LIGROIN	MANGANESE(IV)OXIDE	ZINC	ZINC CILORIDE	POTASSIUM HYDROXWB	MANGANESE(IV)OXIDE	ZINC	MANGANESE(IV)OXIDE	CARBON	ZINC	ZINC CHLORDE	MANGANESERVJOXIDE	MANGANESE(PY)OXIDE	MANGANESE(IV)OXIDE	POTASSIUM HYDROXIDE	MANGANESR(V)OXIDR	ZINC	ETHANOL	METHANOL.	BITANOL	METHANOL	TOLUMEN	MEDIANOL	METITYL ISOBUTYL KETONE	ВТИУТ. АСБТАТВ	N-HEPTANE	DIPROPYLENE GLYCOL MONOMETHYL ET	N-BUTYL ACETATE	HEXANETHYLENEDHSOCYANATE POLYM	BIHYLENE OLYCOL MONO-N-BUTYL ETH	DIBTRIANOLAMINE	DETHANOLAMINE	DIETHYLENE GLYCOL MONO-N-BUTYL ET	BTHANOLAMINE	ETHANOLAMINE	D-LIMONENIE	ETHYLENE GLYCOL MONO-N-BUTYL ETH
Description	SEALING COMPOUND	SEAL THO COMPOUND	ADMESTIVE, RESTIN	ADERSTVR, PRISIN	INSULATING VARNISIL FLEC	INSULATING VARNISH, ELEC	BATTHERY, NONBECHARGEABLE	BATTERY, NONRECHARGEABLE	BATTERY, NONRECHARGEABLE	BATTERY, NONRECHARGEABLE	BATTERY, NONRECHARGEABLE	BATTERY, NONRECHARGEABLE ZINC	BATTERY, NONRECHARGEABLE	BATTERY, NONRECHARGEABLE CARBON	BATTERY, NONRECHARGEABLEZINC	12	BATTERY, ALKALINE, C-CELL	BATTERY, ALKALINE, C-CIEL	BATTERY, ALKALINE D-CELL.	BATTERY, ALKALINE, AA		5	~				DENATURED ALCOHOL				DENATURED ALCOHOL	COMPOUND		-	IJ.							CLEANING COMPOUND, SCILVE
5	111400	250853998	90722	25068386	1330207	8032324	1313139	7440666	7646857	1310583	1313139	7440666	1313139	7440440	7440666	1646857	6818181	6818181	1313139	1310583	1313139	7440666	64175	19529	52 135	67561	106883	67.561	108101	141786	142825	34590948		~	111762	11.1422		112345				794111
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=					7930013464289	68424953	CLEANING COMPOUND, SOLVK		80	8	7			1
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3					8010000822450	101801	BROXY PRIMER COATING, YELL	METHYL ISOBUTYL KETONE	=	15	8			
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=					8010000822450	1330207	EPOXY PRIMER COATING, YELL.	XYLEMES	=	\$	238			_
=	-				8010000822450	7789062	BPOXY PRIMER COATING, YELL	STRUNTIUM CHROMATE	81	2	223			_
=					8010000822450	13463677	EPOXY PRIMER COATING, YILL TITANIUM DIOXIDE	TITANIUM DIOXIDE	=	 	3 3			_
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Chemical Name	BTHYLBENZENE	1-METHOXY-2-PROPANOL ACETATE	TOLUBNE	N-BUTYL ACETATE	XAITEMES	METHYL ETHYL KETONE	TOLURA	N-BUTYL ACETATB	XYLENES		METIFY, BTHYL KETONG		METHYL ISOBUTYL KETONB	ENERTOL	N-BUTYL ACETATE		STHYL-B-ETHOXYPROPIONATE				METIYL HTIYL KITONE	ETHYLBUNZENG	METHY1, ISOBUTYL KETONB	TOLUENE	CYCLOHEXANONE	A-MEPIANONE	N-BUIL ACBIAIB	CL PIGMENT BLACK 7	POLYURITHANG COATING BLA HEXANGELIYLIBNEDISOCYANATE POLYM	POLYESTER RESEN	METHYL BHIYL KETONE	METHYL ETHYL KETONE	ETHYLBEAZENE	METRYL ISOBUTYL KETONE	TOLURINE	CYCLUMBKANONE	2-HBFTANONE	N-BUTYL ACETATH	XYLINES	CI. PRIMBINI DLACK?	HEXANETHYLENGDISOCYANATE POLYM	FOLYESTER RESIN
Description	THINNER, ALIPHATIC	THINNER, ALIPHATIC	THINNER, ALIPHATIC	THROUGH, ALIPHATIC	THENWER, ALIPHATIC	THEWNER, ALIPHATIC	THINNER, ALIPHATIC	THINNER, ALIMIATIC	THINNER, ALEPHATIC	THINNER, ALIPHATIC	POLYURETHANB COATING, BLA	POLYURETHANG COATING, BLA	POLYURETHANG COATING BLA	POLYURETHANG COATING, BLA			POLYURETHANB COATING, BLA		POLYURETHANE COATING, BLA						POLYURETHANE COATING, BLA	POLYURETHANE COATING, BLA		POLYURETHANG COATING BLA	POLYURITHRANII COATING, BLA	POLYURETHANE COATING, BLA	POLYURETBANE COATING, BLAS				POLYURETHANB COATING, BLAT		_	-	POLYURETHANB COATING, BLA)	POLYDRETHANG COATING, BLA CL. PRIMBNT BLACK 7	POLYURETHANE COATING, BLA	POLYURETHANE COATHNG, BLA
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Constituent Chemical Name	METHYL ETHYL KHTONE	SETTITY, BITITY, KETONE	BTHYLDENZENE	AETHYL ISOBUTYL KETONB	-METHOXY-2-PROPANOL ACETATE	TOLUENE	CYCLOHEXANONE	ZHEPTANONE	N-BUTYL ACETATE	EXAMETHYLENB DIISOCYANATE	XYLENES	C.I. PIOMENT BLACK ?	<b>IBXANETHYLENEDHSOCYANATBPOLYM</b>	POLYHSTER RESIN	AETHYL ETITYL KETONE	BTHYLBENZENB	TOLLIEVE TO THE STATE OF THE ST	4-BUTYL ACETATE	N-BUTYL ACITATE	THIN ACHTATE	ETHYL-B-ETHOXYPROPIONATE	THYL-B-RTHOXYPROPIONATE	BXAMETHYLENU DHSOCYANATE	KYLENES	TEXANETHYLENEDIISOCYANATE POLYM	AETHYL ETHYL KETONE	METHYL ETHYL KETONE	KTHYLABAZYANB	ASTRIYI. ISOBULYI. KITTONE	HEPTANONE	N-BUTYL ACUTATE	4-BUTYL ACETATE	XYLENUS	ITANKA DOXIDE	HIXANKTHYL BARDIISOCYANATE POLYM	CLYBSTER RESIN	KEDOSHWE	PETROLEUM NAPTHA (HEAVY STRAIGHT	CALCIUM CARBONATE LIMESTONE	KAOLINITE	TITANKA DIOXIDE	METHYL ETHYL KETONE	METHYL ETHYL KETONE
Description	POLY COAT, BLACK, 17098, GL.	POLY COAT, BLACK, 17038, OL.	POLY COAT, BLACK, 17098, GL	POLY COAT, BLACK, 17038, GL	POLY COAT, BLACK, 17038, OL.	POLY COAT, BLACK, 17036, GI. T	POLY COAT, BLACK, 17038, OL.	POLY COAT, BLACK, 17038, GL	POLY COAT, BLACK, 17038, GL N	POLY COAT, BLACK, 1708, GL	POLY COAT, BLACK, 17038, GL X	†=-	1	POLY COAT, BLACK, 1708, CL. PY	-			_	_		POLY COAT, WHITE, 17925, GL. ET	POLY COAT, WHITE, 17825, GL. 61	POLY COAT, WHITE, 17925, CL.	-	1	1			-			_	-	-	_	POLY COAT, WHETE, 17925, OL PO			ENAMES, IVORY, 27778, SEMIKEL CA			POLY COAT, RED, 11136, CLOSS ME	POLY COAT, RED, 11136, GLOSS ME
CAS	78933	78933	100414	108101	108656	108883	106941	10430	123864	822060	1330207	1333864	28182812	68797546								763699	822060		12	78933								7	2	9				_	13463677 BI	78933 PK	78933 PK
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173   174   175	BOTOCO-622-561   76933   POLY COAT, RED, 11156 GLOSS   METHYL, EETTONE	3         445         2           4         10         1           2         10         1           2         10         1           2         10         1           2         10         1           2         5         10           10         33         24           10         1         7           10         1         7           10         1         7           10         1         7           10         1         7           10         1         7           10         1         7           10         1         7           10         1         7           10         1         1           10         1         1           10         1         1           11         1         1           12         1         1           11         1         1           12         1         1           12         1         1           13         1         1           14 <t< th=""><th>200</th><th></th></t<>	200	
1   (1910     (1910   COLVE BIRD   110, GOOSS   BRITH'S GOOST   1   1   1   1   1   1   1   1   1	100101   POLY COAT, RED, 11136, GLOSS   STRIPT, ACETATE     141786   POLY COAT, RED, 11136, GLOSS   STRIPT, ACETATE     141786   POLY COAT, RED, 11136, GLOSS   STRIPT, ACETATE     123864   PRACER COATING   SOBUTYL, ALCOHOL.     123864   PRACER COATING   N-BUTYL ACETATE     142825   PRACER COATING   N-BUTYL ACETATE     142826   PRACER COATING   N-BUTYL ACETATE     143864   PRACER COATING   N-BUTYL ACETATE     1440473   PRACER COATING   N-BUTYL ACETATE     1440484   BWAMEL, BLACK, IYOS, PULL   COBALT     172437   RAAMEL, BLACK, IYOS, PULL   COBALT     172437   RAAMEL, BLACK, IYOS, PULL   COBALT     13655   PRACER COATING   I-BUTANOL     13655   PRACER COATING   I-BUTANOL     13655   PRACER COATING   I-BUTANOL     13656   PRACER COATING   I-BUTANOL     13656   PRACER COATING   I-BUTANOL     13656   PRACER COATING   I-BUTANOL     1400473   PRUCER COATING   I-BUTANOL     1400473   PRUCER COATING   I-BUTANOL     1400473   PRUCER COATING   I-BUTANOL     1400473   PRUCER COATING   I-BUTANOL     1400473   PRUCER COATING   I-BUTANOL     1400474   PRUCER COATING   I-BUTANOL     161040   PRUCER COATING   I-BUTANOL     161040   PRUCER COATING   I-BUTANOL     161040   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   PRUCER COATING   I-BUTANOL     161050   I-BUTANOL     161050   I-BUTANOL     161050   I-BUTANOL     161050   I-BUTANOL     161050   I-BUTANOL     161050   I-BUTANOL     161050   I-BUTANOL	4 10 3 25 4 15 2 10 2 10 2 2 5 2 2 5 2 2 5 10 33 10 33 10 33 10 33 10 33 10 33 11 36.8 11 14.5 12 86 6.18 13 14.5 14 15 15 86 6.18 16 15.25 17 16 86 18 16 86 18 17 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 18 18 86 18 86		
14,178   GALY COAL BED 1118, GLOSS BITTULA CETATOR   1, 14, 178   GALY COAL BED 1118, GLOSS BITTULA CETATOR   2, 10   1   1   1   1   1   1   1   1   1	141786   POLY COAT, RED, 11156, GI.OSS   STHIPL ACETATE     141786   POLY COAT, RED, 11156, GI.OSS   STHIPL ACETATE     123864   PRAGRE COATING   SOBUTYL ALCOHOL     123864   PRAGRE COATING   SOBUTYL ACETATE     1330207   PRAGRE COATING   WHIFTANE     1330207   PRAGRE COATING   CIRCOHOLM   WHIFTANE     123864   RWAREL, BLACK, 17034, FULL   COBALT     7440443   PRAGRE COATING   CIRCOHOLM   SOURCOPANGL     123865   PRAGRE COATING   CIRCOHOLM   SOURCOPANGL     13655   PRAGRE COATING   CIRCOHOLM   SOURCOPANGL     13656   PRAGRE COATING   CIRCOHOLM   SOURCOPANGL     13657   PRAGRE COATING   CIRCOHOLM   CIRCOHOLM     1440656   PRAGRE COATING   CIRCOHOLM   CIRCOHOLM     1440656   PRAGRE COATING   CIRCOHOLM   CIRCOHOLM     1440656   PRAGRE COATING   CIRCOHOLM   SOLVENT     1440656   PRAGRE COATING   CIRCOHOLM   SOLVENT     1572437   PRAGRE COATING   CIRCOHOLM   CIRCOHOLM     157285   PRAGRE COATING   CIRCOHOLM   CIRCOHOLM     156281   PRAGRE COATING   PROCANE     160578   PRAGRE COATING   PROCANE     160578   PRAGRE COATING   PROCANE     160578   PRAGRE COATING   PROCANE     160578   PRAGRE COATING   PROCANE     160578   PRAGRE COATING   PROCANE     160578   PRAGRE COATING   PROCESSE     160578   PRAGRE COATING   PROCESSE     160578   PRAGRE COATING   PROCESSE     160578   PRAGRE COATING   PRAGRE COATING     160578   PRAGRE COATING   PROCESSE     160578   PRAGRE COATING   PRAGRE COATING     160578   PRAGRE COATING   PRAGRE COATING     160578   PRAGRE COATING   PRAGRE COATING     160578   PRAGRE COATING   PRAGRE COATING     160578   PRAGRE COATING   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   PRAGRE COATING     160578   P	3   25   4   115   22   10   2   2   2   2   2   2   2   2   2		
1,4786   MAY COAT, BED, 1115, GLOSS   STITUTA, LCETARE   1   1   1   1   1   1   1   1   1	141786   POLY COAT, RED, 11136, GI.OSS   STITYL ACETATE     72831   PREMER COATRIO   SOBUTYL ALCOHOL     123864   PREMER COATRIO   N-BUTYL ACETATE     1330207   PREMER COATRIO   N-BUTYL ACETATE     7440473   PREMER COATRIO   CIRCOMECH     7440484   BIAAREL, BLACK, 1793, PULL   COBALT     7440484   BIAAREL, BLACK, 1793, PULL   COBALT     7440484   BIAAREL, BLACK, 1793, PULL   COBALT     7470437   RIAAREL, BLACK, 1793, PULL   COBALT     7727437   RIAAREL, BLACK, 1793, PULL   COBALT     108656   PREMER COATRIO   I-BUTANOL     108656   PREMER COATRIO   CIALUBNE     108656   PREMER COATRIO   CIALUBNE     108656   PREMER COATRIO   CIALUBNE     108656   PREMER COATRIO   CIALUBNE     108656   PREMER COATRIO   CIALUBNE     108656   PREMER COATRIO   CIRCOMICH     6474289   PREMER COATRIO   PROPANE     74289   PREMER COATRIO   RESIST, ALUMINU   HIRRALIUM SOLVENT     67541   PREMER COATRIO   ROPENCE     75285   PREMER COATRIO   ROBUTYL ALCOHOL     1086978   PREMER COATRIO   ROBUTYL ALCOHOL     1086978   PREMER COATRIO   ROBUTYL ACETATE     1086978   PREMER COATRIO   ROBUTYL ACETATE     108699   PREMER COATRIO   ROBUTYL ACETATE     108699   PREMER COATRIO   ROBUTYL ACETATE     108699   PREMER COATRIO   ROBUTYL ACETATE     108699   PREMER COATRIO   ROBUTYL ACETATE     108699   PREMER COATRIO   ROBUTYL ACETATE     108699   PREMER COATRIO   ROBUTYL ACETATE     160807   R	4   15   2   10   2   10   2   10   2   2   5   5   5   5   5   5   5   5		
8 (1821)         FARRER COATROC         INSENTITY ALCARDA         2         110           8 (1826)         TABBER COATROC         MARTIN ALEXATR         2         10           8 (1822)         TABBER COATROC         MARTIN ALEXATR         2         1           8 (1822)         TABBER COATROC         MARTIN ALEXATR         2         1           9 (1264)         ROMARE COATROC         MARTIN ALEXATR         10         33         24           1 (1264)         ROMARE LACK, TORA PRILL         10         33         24         3           1 (1264)         ROMARE LACK, TORA PRILL         10         33         24         3           1 (1264)         ROMARE LACK, TORA PRILL         8         13         16         3           1 (1264)         ROMARE LACK, TORA PRILL         8         13         16         3           1 (1264)         PRABER COATROC         LACK, TORA PRILL         8         13         16         3           1 (1864)         PRABER COATROC         CILIDATION         RATION STATES         8         13         16         1           1 (1864)         PRABER COATROC         CILIDATION         RATION         8         13         16         1	8         78831         PRAMER COATING         ISOBUTYL ALCOHOL           8         192864         PRAMER COATING         N-HUFTANE           142825         PRAMER COATING         N-HUFTANE           1330207         PRAMER COATING         XYLRHES           1740484         PRAMER COATING         CIRCANIUM           1727437         PRAMER COATING         CORROMAT           108650         PRAMER COATING         I-BUTANOL           108655         PRAMER COATING         I-BUTANOL           108656         PRAMER COATING         I-BUTANOL           108656         PRAMER COATING         I-BUTANOL           1330207         PRAMER COATING         I-BUTANOL           1330207         PRAMER COATING         I-BUTANOL           1330207         PRAMER COATING         CILLUBNE           1330207         PRAMER COATING         CIRCANIUM           1330207         PRAMER COATING         CIRCANIUM           6474289         PRAMIT, HEAT RESIST, ALUMINU         SOL VINT           6474289         PRAMIT, HEAT RESIST, ALUMINU         SOL VINT           75285         PRAMER COATING         PROPANE           75285         PRAMER COATING         PRAMER COATING           106978 </td <td>2 10 2 2 10 2 2 5 2 5 2 5 10 33 10 33 10 33 8 15 8 15 8 15 8 15 8 6 6.18 86 6.18 86 6.18 86 15.25 86 1</td> <td></td> <td></td>	2 10 2 2 10 2 2 5 2 5 2 5 10 33 10 33 10 33 8 15 8 15 8 15 8 15 8 6 6.18 86 6.18 86 6.18 86 15.25 86 1		
8 (13546)         PABRICA CANTRACT         NASTITAL ASSERTATION         2         6         6 (4263)           8 (14264)         PABRICA CANTRACT         ANTERNAME         2         5         1           8 (13502)         PABRICA CONTRINCE         ANTERNAME COATRACT         10         35         5           1 (144647)         PABRICA COATRACT         ANTERNAME COATRACT         10         13         7           1 (144647)         PABRICA COATRACT         ANTERNAME COATRACT         10         13         7           1 (144647)         PABRICA COATRACT         ANTERNAME COATRACT         10         13         7           1 (144647)         PABRICA COATRACT         ANTERNAME COATRACT         10         13         14           1 (144647)         PABRICA COATRACT         ANTERNAME COATRACT         10         13         14           1 (144647)         PABRICA COATRACT         ANTERNAME COATRACT         13         14         14           1 (144647)         PABRICA COATRACT         ANTERNAME COATRACT         18         15         15           1 (144647)         PABRICA COATRACT         ANTERNAME COATRACT         18         15         16           1 (144647)         PABRICA COATRACT         ANTERNAME COATRACT	123864   PRIMER COATING   N-BUTPL ACETATE     1330207   PRIMER COATING   N-HEFTANE     1330207   PRIMER COATING   CIRCANIUM     123864   RAAMEL, BLACK, 17034, PULL   COBALT     123864   RAAMEL, BLACK, 17034, PULL   COBALT     123864   RAAMEL, BLACK, 17034, PULL   COBALT     123864   RAAMEL, BLACK, 17034, PULL   COBALT     1727437   RAAMEL, BLACK, 17034, PULL   BARIUM SULFATE     167630   PRIMER COATING   I-BUTANOL   I-BUTANOL     108656   PRIMER COATING   I-BUTANOL   I-BUTANOL     1330207   PRIMER COATING   CURCANIUM   COLUENE     1330207   PRIMER COATING   CURCANIUM   COLUENE     1340666   PRIMER COATING   CURCANIUM   COLUENE     1340667   PRIMER COATING   CURCANIUM   COLUENE     134066   PRIMER COATING   CURCANIUM   COLUENE     140673   PRIMER COATING   PROPANE     150674   PRIMER COATING   PROPANE     150674   PRIMER COATING   PROPANE     150678   PRIMER COATING   ROBUTYL ALCOHOL     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   RAGRE COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   PRIMER COATING   ROBUTYL ACETATE     106678   RAGRE COATING   ROBUTYL ACETATE     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING     106678   RAGRE COATING	2 10 2 2 5 2 2 5 10 33 10 33 10 10 1 1		
1,14201   1,14202   1,14	142825   PREMER COATINU   N. HIPTANE     1330207   PREMER COATINU   CORALT     7440473   PREMER COATINU   CORALT     7440484   BIVAMEL, BLACK, 17034, PULL   COBALT     7420484   BIVAMEL, BLACK, 17034, PULL   COBALT     7727437   RIVAMEL, BLACK, 17034, PULL   COBALT     7727437   RIVAMER, BLACK, 17034, PULL   COBALT     7727437   RIVAMER COATINU   ISOTROPANOL     108656   PREMER COATINU   I-METHONY Q-PROPANOL     108656   PREMER COATINU   COLLEDNE     1330207   PREMER COATINU   COLLEDNE     1340207   PREMER COATINU   COLLEDNE     1440473   PREMER COATINU   COLLEDNE     1440473   PREMER COATINU   COLLEDNE     1440473   PREMER COATINU   COLLEDNE     1440473   PREMER COATINU   COLLEDNE     1440473   PREMER COATINU   COLLEDNE     1440474   PREMER COATINU   COLLEDNE     1440475   PREMER COATINU   COLLEDNE     1440474   PREMER COATINU   COLLEDNE     1440474   PREMER COATINU   PROPANE     155052   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   PREMER COATINU   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVANE     160678   RESERVA	2 5 2 5 10 33 10 33 10 33 8 8 15 8 15 8 15 8 6 6.18 86 6.18 86 6.18 86 6.18 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25		
1310007   PRIMER COLVINO   CINCINENS   2   5   1	1330207 PRIMER COATING CIRCHIUS   7440473 PRIMER COATING CIRCHIUM   742044 RIVAMEL, BLACK, 1703, PULL. COBALT   742044 RIVAMEL, BLACK, 1703, PULL. COBALT   7727437 RIVAMEL, BLACK, 1703, PULL. COBALT   7727437 RIVAMEL, BLACK, 1703, PULL. COBALT   7727437 RIVAMEL, BLACK, 1703, PULL. COBALT   13636 PRIMER COATING   1-METHOXY 2-PROPANOL   108456 PRIMER COATING   1-METHOXY 2-PROPANOL ACETAE   1330207 PRIMER COATING   1-METHOXY 2-PROPANOL ACETAE   7440473 PRIMER COATING   771, 100, 100, 100, 100, 100, 100, 100,	2 5 10 33 10 33 10 33 10 1 1 8 8 5 8 15 8 15 8 6 6.18 86 6.18 86 6.18 86 15.25 86 6.18 86 15.25 86 15.25 86 15.25 86 15.25 86 28.18		
4,440,773         PRIMER COATROL         GENOMENA         2         5         6           0, 12,864         RAMOME, BLACK, TORA, FULL         NATH, ACETATE         10         33         24           0, 74,0464         RAMOME, BLACK, TORA, FULL         NATH, ACETATE         10         1         7           0, 74,0464         RAMOME, BLACK, TORA, FULL         BARRIAN         1         10         1         7           1, 12, 243         RAMOME, BLACK, TORA, FULL         BARRIAN         1         1         1         7           1, 13, 24         RAMOME, CANTROL         RAMOME, CANTROL         RAMOME, CANTROL         1         3         3           1, 13, 25         PARAGER COATROL         HARTINAY 2-PROPANCIO, ACETATE         8         1,3         10           1, 13, 26         PARAGER         PARAGER         RAMOMER         1,3         1,4         2           1, 13, 26         PARAGER         PARAGER         RAMOMER         1,4         2         1,4         3         1,4         4,4         3         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4	123864   RNAMEL, BLACK, 17034, PULL   N-BUTTL ACETATE     744084   RNAMEL, BLACK, 17034, PULL   COBALT     7727437   RNAMEL, BLACK, 17034, PULL   COBALT     7727437   RNAMEL, BLACK, 17034, PULL   COBALT     7727437   RNAMEL, BLACK, 17034, PULL   COBALT     7727437   RNAMER, COATING   I-BUTANOL     13636   PRIMER COATING   I-METHOXY 2-PROPANOL ACETATE     168833   PRIMER COATING   TOLLIENE     1730207   PRIMER COATING   CHIRCALIUM SOL VENT     64742898   PRIMER COATING   CHIRCALIUM SOL VENT     64742899   PRIMER COATING   PROPANE     75285   PRIMER COATING   PROPANE     75285   PRIMER COATING   ROPINAL     75285   PRIMER COATING   ROPINAL     75285   PRIMER COATING   ROBUTANE     75285   PRIMER COATING   ROBUTYL ALCOHOL     106978   PRIMER COATING   ROBUTYL ACHORIC     106978   PRIMER COATING   ROBUTYL ACHORIC     106978   PRIMER COATING   ROBUTYL ACHORIC     106978   PRIMER COATING   ROBUTYL ACHORIC     106978   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING   ROBUTYL ACHORIC     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878   PRIMER COATING     106878	10   33   10   34   10   35   10   3   3   3   3   3   3   3   3   3		
1,1546   PRAMER, BLACK, TRUE (PLL)   MAUTA ACTIVITE   10   1   7   7   7   7   7   7   7   7   7	123864   BNAMEL, BLACK, 17034, PULL   N. BUTPL ACETATE     744084   BNAMEL, BLACK, 17034, PULL   COBALT     7727437   RNAMEL, BLACK, 17034, PULL   COBALT     7727437   RNAMEL, BLACK, 17034, PULL   COBALT     108656   PRIMER COATING   I-METIKAY 2-PROPANOL ACETATE     108656   PRIMER COATING   I-METIKAY 2-PROPANOL ACETATE     108656   PRIMER COATING   TOLLUBNE     133027   PRIMER COATING   CHECANIUM     7440666   PRIMER COATING   CHECANIUM     7440666   PRIMER COATING   CHECANIUM     744066   PRIMER COATING   CHECANIUM     744066   PRIMER COATING   CHECANIUM     744066   PRIMER COATING   CHECANIUM     744066   PRIMER COATING   PROPANE     744066   PRIMER COATING   PROPANE     75285   PRIMER COATING   PROPANE     75285   PRIMER COATING   SOBUTTAL ALCOHOL     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING   ROBUTTAL ACHORIC     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATI	10   33   10   10   10   10   10   10		
1340044   BRAMARE, BLACK, FIDAL PULL   CORALT   10   1   7   7   7   7   7   7   7   7   7	7440484 BIVAMER, BLACK, 1703, FULL COBALT     7727437 BIVAMER, BLACK, 1703, FULL COBALT     67630   PRIMER COATING   I-BUTANOL     108656   PRIMER COATING   I-METINAY 2-PROPANOL ACETATE     108656   PRIMER COATING   I-METINAY 2-PROPANOL ACETATE     108656   PRIMER COATING   TOLLUBNE     1330207   PRIMER COATING   CURCANIUM     7440673   PRIMER COATING   CURCANIUM     64742898   PRIMER COATING   CURCANIUM     64742898   PRIMER COATING   PROPANE     65641   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING   PROPANE     108978   PRIMER COATING     108978   PRIM	10		
1727427   PRAMER CANTRO   STATUTORY 2-PROPANCE, B   15   10   10   10   10   10   10   10	7727437   RVAMER_RILACK, 17036, FULL   BARIUM SULFATE     67630   PRIMER COATING   I-BUTANOL     1363   PRIMER COATING   I-BUTANOL     108656   PRIMER COATING   I-METHOXY-2-PROPANOL ACETATE     108656   PRIMER COATING   YULENES     7440673   PRIMER COATING   YULENES     7440673   PRIMER COATING   YULENES     7440673   PRIMER COATING   TOLUENE     64742896   PRIMER COATING   PRIPOLIUM SOLVENT     64742897   PRIMER COATING   PROPANE     657428897   PRIMER COATING   PROPANE     75285   PRIMER COATING   PROPANE     75285   PRIMER COATING   PROPANE     106978   PRIMER COATING   ROBUTYAL ALCOHOL     106978   PRIMER COATING   ROBUTYAL ACHOROL     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978   PRIMER COATING     106978	10   5   8   15   8   8   15		
6950         FRADERS COATING         INCREMENT         8         15         10           8         155         FRADERS COATING         -BATANOL         8         15         10           100656         FRADERS COATING         -LATINOLA SPRINGARCHEATING         8         13         10           100656         FRADERS COATING         CIRCALING         8         15         10           100656         FRADERS COATING         CIRCALING         8         15         10           100656         FRADERS COATING         CIRCALING         8         15         10           100656         FRADERS COATING         CIRCALING         8         15         10           100656         FRADERS COATING         CIRCALING         8         15         10           100656         FRADERS COATING         FRADERS COATING         FRADERS COATING         10         10           100657         FRADERS COATING         FRADERS COATING         FRADERS COATING         FRADERS COATING         10         11         1           100657         FRADERS COATING         FRADERS COATING         FRADERS COATING         FRADERS COATING         FRADERS COATING         10         1         1         1         1	67630   PRIMER COATING   I-BUTANOL     71363   PRIMER COATING   I-BUTANOL     108656   PRIMER COATING   I-BUTANOL     108656   PRIMER COATING   I-METHOXY-2-PROPANOL ACETATE     108656   PRIMER COATING   TOLLUENE     744066   PRIMER COATING   XYLENES     744066   PRIMER COATING   XYLENES     744066   PRIMER COATING   ZINC     64742896   PRIMER COATING   PRIPEOLIUM SOLVENT     64742897   PRIMER COATING   PROPANE     75285   PRIMER COATING   PROPANE     75285   PRIMER COATING   PROPANE     75285   PRIMER COATING   SOBUTTAL ALCOHOL     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     10190   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING   SOBUTTALE     106978   PRIMER COATING     106978   PR	8 5 8 5 8 5 8 15 8 15 13 568 13 568 13 568 13 14.5 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25 86 15.83		
11453   PRIMER COATING   I-BUTANOL   ACTIVATION   8   5   5   5   5   5   5   5   5   5	713-65   PRIMER COATING   I-BUTANOL	8 5 8 15 8 15 8 15 8 15 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25 86 15.25		
108656         PRIMER COATRO         HARTIDOXY 2-PROPANCIA ACTIFATE         8         5         3           136020         PRIMER COATRO         TOLLEBUS         B         15         10           136020         PRIMER COATRO         TOLLEBUS         B         15         10           136020         PRIMER COATRO         CIRCALIDA         B         15         10           1446666         PRIMER COATRO         CIRCALIDA         SILVER         B         15         10           1446666         PRIMER COATRO         PRIMER COATRO         PRIMER COATRO         R         13         10           1446666         PRIMER COATRO         PRIMER COATRO         RESTALIBIRING SOLVENING         R         13         1           1446666         PRIMER COATRO         RESTALIBIRING SOLVENING         R         13         1         1           144666         PRIMER COATRO         RESTALIBIRING SOLVENING         R         13         1         1           144286         PRIMER COATRO         REGULAR         R         13         1         2           146919         PRIMER COATRO         REGULAR         R         13         1         2         1           166813	108656   PRIMER COATRIG   I-METHOXY-2-PROPANOL ACETATE     108833   PRIMER COATRIG   TOLJENE     1390207   PRIMER COATRIG   TOLJENE     7440673   PRIMER COATRIG   CHRCMIUM     7440666   PRIMER COATRIG   CHRCMIUM     7440666   PRIMER COATRIG   CHRCMIUM     7440666   PRIMER COATRIG   CHRCMIUM     7440666   PRIMER COATRIG   CHRCMIUM     7440666   PRIMER COATRIG   CHRCMIUM     7440666   PRIMER COATRIG   PRIMER COATRIG     7440666   PRIMER COATRIG   PROPANE     7440666   PRIMER COATRIG   PROPANE     7440666   PRIMER COATRIG   PROPANE     744066   PRIMER COATRIG   PROPANE     7440678   PRIMER COATRIG   PROPANE     75285   PRIMER COATRIG   PROPANE     75285   PRIMER COATRIG   PROPANE     75285   PRIMER COATRIG   SOBUTTALE     760978   PRIMER COATRIG   SOBUTTALE     760978   PRIMER COATRIG   SOBUTTALE     760978   PRIMER COATRIG   SOBUTTALE     760978   PRIMER COATRIG   SOBUTTALE     760978   PRIMER COATRIG   SOBUTTALE     760978   PRIMER COATRIG	8 15 8 15 8 15 8 15 8 15 13 568 13 568 86 15.25 86 15.25 86 15.35 86 15.83 86 15.83 86 15.83 86 15.83 86 15.83		
158207   PRIMES COATHOO   TOLUBNE   8   13   10	198833   PRIMER COATING   TOLLIBNE	8 15 8 15 8 15 8 15 13 145 86 15.25 86 28.18 86 15.35 86 15.35 86 15.35 86 15.35 86 15.35 86 15.35		
135007   PRIMER COATING   CHEOMUM   CHEOMUM   R   15   10	1330207   PRIMER COATING   XYLENES     744053   PRIMER COATING   CHROMIUM     7440566   PRIMER COATING   CHROMIUM     64742898   PRIMER COATING   PRIMER COATING   PRIMER COATING   PRIMER COATING   PRIMER COATING   PRIMER COATING   ACETONE     64742898   PAINT, HEAT RESIST, ALUMINU   PRIMER LINA SOL VENT     64742899   PAINT, HEAT RESIST, ALUMINU   PRIMER COATING   ACETONE     75285   PRIMER COATING   PROPANE     75285   PRIMER COATING   SOBUTYL ALCOHOL     106978   PRIMER COATING   SOBUTYL ACCHOL     106978   PRIMER COATING   SOBUTYL ACETATE     110190   PRIMER COATING   SOBUTYL ACETATE     110190   PRIMER COATING   SOBUTYL ACETATE     11330659   PRIMER COATING   SOBUTYL ACETATE     11330659   PRIMER COATING   SOBUTYL ACETATE     11330659   PRIMER COATING   SOBUTYL ACETATE     11330659   PRIMER COATING   SOBUTYL ACETATE     110190   PRIMER COATING     110190   PRIMER COATING     110190   PRIMER COATING     110190   PRIMER COATING     110190   PRIMER COATING     110190   PRIMER COATING     110190   PRIMER COATING	8 15 8 15 8 15 13 56.8 13 14.5 86 6.18 86 15.25 86 15.25 86 15.31 86 15.83 86 15.83		
1440073   PRIMER COATING   CHRIZHUM   FIRE COATING   S   15   10	7440473         PRIMER COATING         CHROMITUM           7440666         PRIMER COATING         ZINC           6474289         PRIMER COATING         PRIPOL LUM SOL VENT           6474289         PRINT, HEAT RESIST, ALUMINU SOL VINT NAPITITIA PETROLEUM (MEDRU SOL VENT           6474289         PART, HEAT RESIST, ALUMINU PHTROLEUM SOL VENT           677641         PRIMER COATING         PROPANE           74986         PRIMER COATING         PROPANE           75285         PRIMER COATING         BOBUTAL ALCOHOL           78231         PRIMER COATING         BOBUTALR           106978         PRIMER COATING         N-BUTANE           110190         PRIMER COATING         ROBUTYL ALCOHOL           110190         PRIMER COATING         ROBUTYL ACETATE           110190         PRIMER COATING         ROBUTYL ACETATE           110190         PRIMER COATING         ROBUTYL ACETATE           110190         PRIMER COATING         CAROURY ACETATE	8 15 8 30 13 56.8 13 14.5 86 6.18 86 15.25 86 28.18 86 28.18 86 15.25 86 28.18 86 28.18 86 28.18		
1940666   PRIMORE COATING   20NC   19   19   19   19   19   19   19   1	7440666         PRIMER COATINO         ZINC           64742898         PRIMER COATINO         PRIPOLLUM SOLVENT           64742898         PRINT, HEAT RESIST, ALUMINU SOLVENT           64742898         PRINT, HEAT RESIST, ALUMINU PRITROLEUM (MEDRU GATALER)           67641         PRIMER COATINO         ACETONE           75092         PRIMER COATINO         PROBUTAL ALCOHOL           78283         PRIMER COATINO         BOBUTAL ALCOHOL           106978         PRIMER COATINO         N-BUTANE           106978         PRIMER COATINO         N-BUTANE           110190         PRIMER COATINO         ROLUBNE           110190         PRIMER COATINO         SOBUTYL ACETATE           11530659         PRIMER COATINO         CANCTROCATINO           11530669         PRIMER COATINO         CANCROMATE           67641         LACQUER, BLACK, 37038, FALT ACETONE	8 30 13 56.8 13 14.5 86 6.18 86 15.25 86 28.18 86 28.18 86 28.13 86 1.31 86 1.31 86 1.31 86 2.51		
64742898         PRIMER COATINO         FRIPOLIUM SOLVENT         8         30         19           1 64742898         PANINI, HEAT RESIST, ALLIMINI SCHOLEM MORENUM         13         56.8         7           64742897         PANINI, HEAT RESIST, ALLIMINI SCHUNET         86         6.18         4           6774289         PANINI, HEAT RESIST, ALLIMINI HERCALION SCHUNET         86         6.18         4           6774289         PANINI, HEAT RESIST, ALLIMINI HERCALION SCHUNET         86         1.18         3           77595         PRIMER COATING         ROCHANE         86         1.31         1           75285         PRIMER COATING         ROBUTA-RE         86         1.33         1           75285         PRIMER COATING         ROBUTA-RE         86         1.33         1           106978         PRIMER COATING         ROBUTA-RE         86         1.33         1           106978         PRIMER COATING         ROBUTA-RE         86         6.33         1           106978         PRIMER COATING         ROBUTA-RE         86         6.33         1           106978         PRIMER COATING         ROBUTA-RETAINED         86         6.33         1           11909         PRIMER COATING<	64742895         PRIMER COATHO         PRIPOLIUM SOLVERT           64742897         PAINT, HEAT RESIST, ALUMINU SOLVENT           64742898         PAINT, HEAT RESIST, ALUMINU PHTIROLIUM SOLVENT           67641         PRIMER COATHO         ACETONE           74986         PRIMER COATHO         PROPANE           75022         PRIMER COATHO         PROBUTAL ALCOHOL           78283         PRIMER COATHO         ROBUTAL ALCOHOL           106978         PRIMER COATHO         N-BUTANE           110190         PRIMER COATHO         ROBUTYL ACETATE           110190         PRIMER COATHO         ROBUTYL ACETATE           11530659         PRIMER COATHO         ROBUTYL ACETATE           11530669         PRIMER COATHO         ROBUTYL ACETATE           11530669         PRIMER COATHO         ROBUTYL ACETATE	86 6.18 86 6.18 86 15.25 86 28.18 86 28.18 86 3.75 86 1.31 86 1.31 86 1.31 86 26.1		
64742887         PANUT, HEAT RESIST, ALIMINU SOLVINIT NAPITITA PERROLEIM (MEDIU 13         13         56.8         7           1 64742887         PANUT, HEAT RESIST, ALIMINU PITRALLIUM SCILVERT         13         14.5         2           1 64742889         PANUT, HIAT RESIST, ALIMINU PITRALLIUM SCILVERT         86         6.18         4           1 75263         PRIMER COATING         RECOAND         ACSTONE         86         1.31         1           1 75263         PRIMER COATING         DICHLOROMETHANE         86         1.31         1           1 75264         PRIMER COATING         DICHLOROMETHANE         86         1.31         1           1 75263         PRIMER COATING         DICHLOROMETHANE         86         1.31         1           1 10190         PRIMER COATING         DICHLOROMETHANE         86         3.45         20           1 10190         PRIMER COATING         SURCINIOAATE         86         5.31         10           1 10190         PRIMER COATING         SURCINOAATE         86         5.31         20           1 10190         PRIMER COATING         SURCINOAATE         97         2.19         2           1 10190         ACQUER, BLACK, 70034, FLAT         BUTANOL         97         2.19<	64742887         PAINT, HEAT RESIST, ALUMINU SOLVINT NAPITITIA PETROLEUM (MEDRU 64742898           64742898         PAINT, HIAT RESIST, ALUMINU PHTROLIUM SOLVENT           67641         PRIMER COATING         ACETONE           74986         PRIMER COATING         PROPANE           75092         PRIMER COATING         PROBUTALALOROMETHANE           75285         PRIMER COATING         BOBUTAL ALCOHOL           106978         PRIMER COATING         N-BUTANE           110190         PRIMER COATING         TOLUBNE           110190         PRIMER COATING         SCOBUTYL ACETATE           11530659         PRIMER COATING         SCORUTYL ACETATE           11530659         PRIMER COATING         CUNCTRIBOMATE           67641         LACQUER, BLACK, 37038, FALT ACETONE	13   56.8		
64742899         PADYT, HIRAT RESIST, ALLMINIV PITROLIGNA SCA VENT         13         14.5         2           67641         PRIMER COATING         ACETONE         86         6.18         4           74986         PRIMER COATING         PROFANE         86         15.25         2           77929.         PRIMER COATING         PROFANE         86         1.31         1           77929.         PRIMER COATING         BOBUTA-LACHOL         86         1.31         1           106978         PRIMER COATING         BOBUTY-LACHOL         86         1.35         2           106978         PRIMER COATING         BOBUTY-LACHOL         86         1.35         1           106978         PRIMER COATING         TOLLIGHE         86         26.1         20           101900         PRIMER COATING         PRIMER COATING         GOBUTY-LACHOL         86         26.1         20           110190         PRIMER COATING         GOBUTY-LACHOL         86         5.3         10         6.3         10           110190         PRIMER COATING         GOBUTY-LACHOL         86         5.3         10         6.3         10           115010         PRIMER COATING         GORGER LACK, 7704. RAT PROPARE </td <td>64742898         PAINT, HIAT RESIST, ALUMINU HITRALIUM SOLVENT           67641         PRIMER COATING         ACETONE           74986         PRIMER COATING         PROPANE           75092         PRIMER COATING         PROBUTAL ALCOHOL           75285         PRIMER COATING         BOBUTAL ALCOHOL           106978         PRIMER COATING         N-BUTANE           106978         PRIMER COATING         TOLUBNU           110190         PRIMER COATING         SOBUTYL ALETATE           11530659         PRIMER COATING         SOBUTYL ALETATE           11530669         PRIMER COATING         CUNC CHROMATE           67641         LACQUER, BLACK, 37038, FALT ACSTONE</td> <td>6.18 6.18 15.25 28.18 3 6 6 6 6 1.31 1.31 1.583 1 15.83</td> <td></td> <td></td>	64742898         PAINT, HIAT RESIST, ALUMINU HITRALIUM SOLVENT           67641         PRIMER COATING         ACETONE           74986         PRIMER COATING         PROPANE           75092         PRIMER COATING         PROBUTAL ALCOHOL           75285         PRIMER COATING         BOBUTAL ALCOHOL           106978         PRIMER COATING         N-BUTANE           106978         PRIMER COATING         TOLUBNU           110190         PRIMER COATING         SOBUTYL ALETATE           11530659         PRIMER COATING         SOBUTYL ALETATE           11530669         PRIMER COATING         CUNC CHROMATE           67641         LACQUER, BLACK, 37038, FALT ACSTONE	6.18 6.18 15.25 28.18 3 6 6 6 6 1.31 1.31 1.583 1 15.83		
67641         PRIMER COATING         ÁCETONE         66.18         4           79396         PRIMER COATING         PROPAME         86         15.25         2           79397         PRIMER COATING         DICHLOROMETHANE         86         1.31         1           79393         PRIMER COATING         BOBUTYL ALCOHOL         86         1.31         1           106978         PRIMER COATING         BOBUTYL ALCOHOL         86         1.31         1           106978         PRIMER COATING         BOBUTYL ALCOHOL         86         1.31         1           106979         PRIMER COATING         BOBUTYL ALCOHOL         86         1.33         1           106970         PRIMER COATING         BOBUTYL ALCOHOL         86         3.51         20           110190         PRIMER COATING         BORGUTHANE         86         6.35         10           110190         PRIMER COATING         BORGUTHANE         86         5.31         10           67641         LACQUER, BLACK, 7004, FAT         GETONE         97         2.19         2           1133060         LACQUER, BLACK, 7004, FAT         METHYL KETONE         97         2.19         2           113060         LACQU	67641         PRIMER COATING         ACETONE           74986         PRIMER COATING         PROPANE           75092         PRIMER COATING         DICTILOROMETHANE           75283         PRIMER COATING         BOBUTAL ALCOHOL           106978         PRIMER COATING         ROBUTYL ALCOHOL           106978         PRIMER COATING         N-BUTANE           110190         PRIMER COATING         BOBUTYL ALCOHOL           110190         PRIMER COATING         CINC CHROMATE           67641         LACQUER, BLACK, 37038, FALT ACSTONE	6.18 1525 28.18 3 6 6 6 7 1.31 1.31 1.31 1.32 1.33 1.33 1.34 1.34 1.35 1.35 1.36 1.36 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37		
19986         PRIMER COATING         PROPANE         86         15.23         2           19502         PRIMER COATING         DICHLORGERHANE         86         28.18         34           19523         PRIMER COATING         BOBUTAL ALCOHOL         86         1.31         1           106978         PRIMER COATING         BOBUTAL ALCOHOL         86         1.31         12           106978         PRIMER COATING         NEUTANE         86         3.53         12           106978         PRIMER COATING         NOULD'ENT         86         3.51         20           106978         PRIMER COATING         SURCHIROMATE         86         3.51         20           106978         PRIMER COATING         SURVELLAND         SURVELLAND         86         4.31         20           113506         LACQUER, BLACK, 7034, FLAT         ACSTONE         97         2.19         2         2           113072         LACQUER, BLACK, 7034, FLAT         FRITHYL ETHYL         97         2.19         2         2           113072         LACQUER, BLACK, 7034, FLAT         TOLUSHB         97         2.19         2         2           113072         LACQUER, BLACK, 7034, FLAT         TOLUSHB	74986         PRIMER COATHO         PROPANE           75285         PRIMER COATHO         DICHLOROMETHANE           75285         PRIMER COATHO         ISOBUTYL ALCOHOL           106978         PRIMER COATHO         N-BUTANE           106978         PRIMER COATHO         TOLUBNE           110190         PRIMER COATHO         TOLUBNE           13330659         PRIMER COATHO         CINC CHROMATE           67641         LACQUER, BLACK, 37038, FAI TAGETONE	15.25 28.18 6 6 6 1.31 3.75 15.83 1		_
15082         PRIMER CDATING         DICIRLOROMETHANE         86         28.18         3.4           15285         PRIMER CDATING         BOBUTAL         BOBUTAL         86         1.31         1           1831         PRIMER COATING         GEOBUTAL ALCOHOL         86         1.31         1           106978         PRIMER COATING         ROUTURE         86         1.53         12           110190         PRIMER COATING         TOLUBUL         86         2.6.1         20           110190         PRIMER COATING         SCRUTY ACETATE         86         2.6.1         20           110190         PRIMER COATING         SCRUTY ACETATE         86         4.53         10           1150166         PRIMER COATING         ZINC CHROMATE         86         4.53         10           1151067         LACQUER BLACK, 37004 HAT         LBUTANCL         97         1.19         2           115007         LACQUER BLACK, 37004 HAT         VICTORIAL STRING         97         4.12         1           10583         LACQUER BLACK, 37004 HAT         VICTORIAL STRING         97         4.12         1           115072         LACQUER BLACK, 37004 HAT         VICTORIAL STRING         97         4.12	7509.2         PRIMER COATING         DICHLOROMETHANE           7528.5         PRIMER COATING         ISOBUTANE           7823.1         PRIMER COATING         ISOBUTYL ALCOHOL           106978         PRIMER COATING         N-BUTANE           110190         PRIMER COATING         TOLUBNE           13530659         PRIMER COATING         ISOBUTYL ACETATE           13530659         PRIMER COATING         ZINC CHROMATE           67641         LACQUER, BLACK, 37038, FAAT ACETONE	28.18 6 6 6 1.31 3.75 15.83 26.1		
152B3         PRIMER COATING         ENDUTANE         86         1           10697B         PRIMER COATING         NABUTANE         86         1.31         1           10697B         PRIMER COATING         NABUTANE         86         1.53         2           11019O         PRIMER COATING         TOLUENE         86         25.1         20           11019O         PRIMER COATING         TOLUENE         86         25.1         20           115306S9         PRIMER COATING         ZINC CHECARIT         86         5.3         10           6641         LACQUER, BLACK, 7094, FAT         ACRIONE         97         33.18         26           77363         LACQUER, BLACK, 7094, FAT         FROMER         97         1.074         1           78951         LACQUER, BLACK, 7704, FAT         TOLUENE         97         6.38         5           10883         LACQUER, BLACK, 7704, FAT         TOLUENE         97         6.21         1           11506         LACQUER, BLACK, 7704, FAT         TOLUENE         97         6.21         1           11506         LACQUER, BLACK, 7704, FAT         TOLUENE         97         6.21         2           11506         LACQUER, BLACK, 7	75283         PRIMER COATING         ISOBUTANE           78831         PRIMER COATING         ISOBUTYL ALCOHOL           106978         PRIMER COATING         IN-BUTANE           110190         PRIMER COATING         TOLUBRI           110190         PRIMER COATING         ISOBUTYL ACETATE           13530659         PRIMER COATING         ZINC CHROMATE           67641         LACQUER, BLACK, 37038, FAAT ACETONE	1.31 3.75 15.83 26.1		KE
78831         PRIMER COATING         ISOBUTYL ALCOHOL         86         1.31         1           106978         PRIMER COATING         N-BUTANIE         86         3.73         2           106978         PRIMER COATING         N-BUTANIE         86         15.83         12           110190         PRIMER COATING         COLUENCE         86         26.1         20           1350659         PRIMER COATING         ZINC CHROMATE         86         6.53         10           67641         LACQUER, BLACK, 37038, FLAT         ACBTONE         97         3.18         26           71363         LACQUER, BLACK, 37038, FLAT         PROPANE         97         1.219         2           78933         LACQUER, BLACK, 37038, FLAT         PROPANE         97         1.426         13           115072         LACQUER, BLACK, 37038, FLAT         PROPANE         97         2.19         2           115072         LACQUER, BLACK, 37034, FLAT         PROPANE         97         2.19         2           11506         LACQUER, BLACK, 37034, FLAT         PROPANE         97         2.19         2           11506         LACQUER, BLACK, 37034, FLAT         PROPANE         97         2.19         2 <td>  78831   FRIMER COATENG   SOBUTYL ALCOHOL     106978   FRIMER COATENG   IN-BUTANE     108883   FRIMER COATENG   TOLUENE     110190   PREMER COATENG   EOBUTYL ACETATE     13530659   FREMER COATENG   ZUNC CHROMATE     67641   LACQUER, BLACK, 37038, FAAT ACETONE  </td> <td>1,31</td> <td></td> <td>EL:</td>	78831   FRIMER COATENG   SOBUTYL ALCOHOL     106978   FRIMER COATENG   IN-BUTANE     108883   FRIMER COATENG   TOLUENE     110190   PREMER COATENG   EOBUTYL ACETATE     13530659   FREMER COATENG   ZUNC CHROMATE     67641   LACQUER, BLACK, 37038, FAAT ACETONE	1,31		EL:
106918         PRIMER COATINO         N-BUTANE         86         3.73         2           106863         PRIMER COATINO         TOLUENE         86         15.83         12           110190         PRIMER COATINO         TOLUENE         86         26.1         20           13530659         PRIMER COATINO         ZINC CHROMATE         86         6.53         10           67641         LACQUER, BLACK, 37038, HAT         AGETONE         97         2.19         2           71363         LACQUER, BLACK, 37034, HAT         L-BUTANOL         97         10.74         1           78933         LACQUER, BLACK, 37034, HAT         TOLUENE         97         6.58         5           10883         LACQUER, BLACK, 37034, HAT         TOLUENE         97         6.28         5           115072         LACQUER, BLACK, 37034, HAT         TOLUENE         97         6.38         5           115062         LACQUER, BLACK, 37034, HAT         TOLUENE         97         6.19         2           115062         LACQUER, BLACK, 37034, HAT         TOLUENE         97         6.71         1           115062         LACQUER, BLACK, 37034, HAT         YYLENIS         6.71         1           115	106978   FRIMER COATING   N-BUTANE   106883   PRIMER COATING   TOLUENE   110190   PRIMER COATING   ISOBUTYL ACETATE   13530659   PRIMER COATING   22NC CHROMATE   67641   LACQUER, BLACK, 37038, FAAT ACETONE	15.83		LY
i jobes 3         PRIMER COATINO         TOLUBRU         86         15.83         12           110190         PRIMER COATINO         SOBUTYL ACETATE         86         26.1         20           13330659         PRIMER COATINO         ZINC CHROAATE         86         6.33         10           67641         LACQUER, BLACK, 37034, FIAT         ACETONB         97         3.18         26           71363         LACQUER, BLACK, 37034, FIAT         FROPAND         97         1.074         1           71363         LACQUER, BLACK, 37034, FIAT         FROPAND         97         1.426         13           10883         LACQUER, BLACK, 37034, FIAT         BUTOXYETINE         97         6.38         5           113072         LACQUER, BLACK, 37034, FIAT         DAGENIYL, ETINE         97         6.19         2           113072         LACQUER, BLACK, 37034, FIAT         DAGENIYL, FILIER         97         6.19         2           1130207         LACQUER, BLACK, 37034, FIAT         METHIPL, ETINE         97         6.21         1           1330207         LACQUER, BLACK, 37034, FIAT         METHIPL, ETINE         97         6.29         1           67630         FRIMER COATUNG         METHIPL, ETINE         3	100883   PRIMER COATING   TOLUGINE	26.1		. 7
15330659   PRIMER COATRIO   SOBUTYL ALEIATB   86   26.1   20     15330659   PRIMER COATRIO   ZINC CHROMATE   86   6.53   10     15330659   PRIMER COATRIO   ZINC CHROMATE   86   6.53   10     13330659   PRIMER COATRIO   ZINC CHROMATE   97   2.19   2     13456   LACQUER, BLACK, 77034, FLAT   PROPANE   97   10,74   1     13531   LACQUER, BLACK, 77034, FLAT   ROPANE   97   14,26   13     13550   LACQUER, BLACK, 77034, FLAT   ROPANE   97   2,19   2     11506   LACQUER, BLACK, 77034, FLAT   CHARME   97   2,19   2     11506   LACQUER, BLACK, 77034, FLAT   CHARME   97   6,51   1     11506   LACQUER, BLACK, 77034, FLAT   ARETHON ACETATE   97   2,19   2     11506   LACQUER, BLACK, 77034, FLAT   ARETHON ACETATE   97   6,58   1     11506   PRIMER COATUNG   SOPRIPANOL   3   12.5   2     125307   LACQUER, BLACK, 77034, FLAT   ARETHON BETHIN KRTONE   3   7.5   1     13630   PRIMER COATUNG   METHIN KRTONE   3   7.5   1     13631   PRIMER COATUNG   METHIN KRTONE   3   7.5   1     13631   PRIMER COATUNG   METHIN KRTONE   3   7.5   1     10160   PRIMER COATUNG   METHIN KRTONE   3   7.5   1	110190 PRIMER COATING ISOBUTYL ACETATE 13530659 PRIMER COATING ZINC CHROMATE 67641 LACQUER, BLACK, 37038, FAAT ACETONE	26.1		١R
13530659   PRIMEIR COATING   ZINC CHIROMATE   86 6.33   10     13530659   PRIMEIR COATING   ZINC CHIROMATE   97   33.18   26     13541   LACQUEBL BLACK, 37034, FLAT   L-BUTANOL   97   2.19   2     13542   LACQUEBL BLACK, 37034, FLAT   REPLANE   97   10,74   1     13533   LACQUEBL BLACK, 37034, FLAT   REPLANE   97   14,26   13     108833   LACQUEBL BLACK, 37034, FLAT   CALUENTE   97   2,19   2     113072   LACQUEBL BLACK, 37034, FLAT   CALUENTE   97   2,19   2     113050   LACQUEBL BLACK, 37034, FLAT   CALUENTE   97   2,19   2     113050   LACQUEBL BLACK, 37034, FLAT   ABETHOX PROPANOL ACETATE   97   6,58   1     113050   LACQUEBL BLACK, 37034, FLAT   ABETHOX PROPANOL ACETATE   97   6,58   1     113050   REMARE COATUNG   ISOPERPANOL   3   12.5   2     12573   PRIMEIR COATUNG   ABETHIYL KETONE   3   7,5   1     138033   PRIMEIR COATUNG   ABETHIYL KETONE   3   7,5   1     138033   PRIMEIR COATUNG   ABETHIYL KETONE   3   7,5   1	13530659 PRIMER COATING CINC CHROMATE 67641 LACQUER, BLACK, 37038, FAT ACSTONE	623		#
67641         LACQUER, BLACK, 37034, FLAT         CASTONB         97         33.18         26           71363         LACQUER, BLACK, 37034, FLAT         1-BUTANOL         97         2.19         2           74966         LACQUER, BLACK, 37034, FLAT         RETHYL, KETONB         97         16.74         1           78933         LACQUER, BLACK, 37034, FLAT         TOLUBNB         97         6.58         5           10883         LACQUER, BLACK, 37034, FLAT         TOLUBNB         97         6.78         2           115072         LACQUER, BLACK, 37034, FLAT         CABORTHYL, FITHER         97         6.71         1           11506         LACQUER, BLACK, 37034, FLAT         CABORTHYL, FITHER         97         6.71         1           11506         LACQUER, BLACK, 37034, FLAT         ABTHIRY, RETURN         97         6.71         1           1130600         LACQUER, BLACK, 37034, FLAT         ABTHIRY, RETURN         97         6.39         1           67630         FRIAGRE COATING         ISOPROPANOL         3         12.5         2           78933         FRIAGRE COATING         ARETHYL, RETURN         3         7.5         1           108101         FRIAGRE COATING         ARETHYL, RETURNE	67641 LACQUER, BLACK, 37038, FLAT ACBTONB	6,03		: :
71363   LACQUER, BLACK, 37034, FLAT   -BUTANOL.   97   2.19   2   2   2   2   2   2   2   2   2		33,18		34
78966         LACQUER, BLACK, 37038, FLAT         FROPANE         97         10,74         1           78933         LACQUER, BLACK, 37038, FLAT         METHYL, ETHYL, KETONE         97         6.58         5           108883         LACQUER, BLACK, 37038, FLAT         DAGETHYL, ETHYR         97         2,19         2           115072         LACQUER, BLACK, 37038, FLAT         DAGETHYL, FTHIR         97         6.71         1           115106         LACQUER, BLACK, 37038, FLAT         XYLENIS         97         6.71         1           115106         LACQUER, BLACK, 37038, FLAT         XYLENIS         97         6.71         1           84540578         LACQUER, BLACK, 37038, FLAT         METHYL KETONE         97         6.58         1           67630         FRAGER COATING         ISOPROPANOL         3         12.5         2           78933         FRAGER COATING         METHYL KETONE         3         7.5         1           108101         PRAGER COATING         METHYL KETONE         3         7.5         1	71363 LACQUER, BLACK, 57034, PLAT 1-BUTANOL	2.19		96
19833   LACQUER, BLACK, 37034, FLAT   METHYL, KETONE   97   6.58   5   5   5   5   5   5   5   5   5	74986 LACQUER, BLACK, 37038, P.AT PROPANE	16		. 2
112072   LACQUER, BLACK, 77034, FLAT   TOLUBNB   97   14,26   13   15   15   15   15   15   15   15	78933 LACQUER, BLACK, 37038, FLAT METHYL BTHYL KETONE	97 6.58		······ !
112072   LACQUER, BLACK, 77036, FLAT DEMONTYETHIANOL ACETATE   97 2.19 2   2.19   2.	108883 LACQUER, BLACK, 37034, PLAT TOLUBNE	14.26		P
115106   LACQUER, BLACK, 37034, FLAT   DRETHIYL, FILLER   1390207   LACQUER, BLACK, 37034, FLAT   XYLENUS   84540578   LACQUER, BLACK, 37034, FLAT   METIOX YPROPANOL ACETATE   97 6.58   1   67030   FRIMER COATING   SOPROPANOL   3   12.5 2   2   78933   PRIMER COATING   METHYL KETONE   3 7.5 1   1	112072 LACQUER, BLACK, 37038, FLAT 2-BUTOXYETIJANOL ACETATE	- 66		ac
130007   LACQUER, BLACK, 37038, FLAT   XYLENIS   97   2.19   2.   2.   2.   2.   2.   2.   2.   2	115106 LACQUER BLACK, 37031, FLAT DEMETHYL KTHER			je.
8454G578         LACQUIRE, BLACK, 37038, FLAT         ARETHOXYPROPANOL ACETATE         97         6.58         1           67630         PRIMARE COATUNG         ISOPRINFANOL         3         12.5         2           78933         PRIMARE COATUNG         METHYL KRTONE         3         7.5         2           108101         PRIMARE COATUNG         METHYL KSTONE         3         7.5         1	1330207 LACQUER, BLACK, 37038, FLAT XYLENIS	76		1
67630         PRIMARE COATUNG         ISOPROPADIA         3         12.5         2           78933         PRIMARE COATUNG         METHYL KETONE         3         7.5         2           108101         PRIMARE COATUNG         METHYL ISOBUTYL KETONE         3         7.5         1	84540578 LACQUER, BLACK, 37038, FLAT METHOXYPROPANOL ACETATE	- 6		73
78933 PRINGE COATING METHYL KETONE 3 7.5 2 108101 PRINGE COATING METHYL KETONE 3 7.5 1	67630 PRIMAER COATLING ISOPROPANCI.	3 12.5		
108101 PREMER COATING METHYL ISOSUTYL RETONG 3 7.5 1	78933 PRIMER COATING METHYL BIHYL KITONE	3 7.5		o f
	108101 PRIMAR COATING			

	doug	Date (a)	Date (b)	NSN	CAS	Description	Chemical Name	Orders	8	year	Comments	Category
82	K0233			8010010179487	106214	PRIMER COATENO	ISOPRUPYL ACETATE	ļ.	3.5	-		30
				\$010010179487	106883	PRINCER COATING	TOLUTINE	3	12.5	. 6		<b>\$</b>
				8010010179487	7727437	PRIMER COATING	BARIUM SUI FATE	3	3.5	4		
				8010010179487	13463677		TITANIUM DIOXIDE	3	3.5	4		
				8010010179487	14807966	PRIMER COATEND	TALC	3	12.5	6		
+				8010010234260	78933	POLY COAT, GREEN, 24052	METHYL ETHYI, KETONE	55	45	31		
				8010010234260	78933	POLY COAT, GREEN, 24052	METHYL BTITY KETONB	55	9	-		
				8010010234260	100414	POLY COAT, GREEN, 24052	BTILYLDENZIBNB	S	-	=		
				8010010234260	108101	POLY COAT, GREEN, 24052	METHYL ISOBUTYL KETONE	S	<u>e</u>	- 6		
				8010010234260	108883	POLY COAT, GREEN, 24052	TOLLIENE	a	6	-		
				8010010234260	123864	POLY COAT, GREEN, 24052	N.BUTYL ACETATE	55	•	+		
				8010010234260	141786	POLY COAT, GREEN, 24052	UNIYL ACETATE	×	ē	-		
				8010010234260	763699	POI, Y COAT, GREEN, 24052	HINYL-B-EINOXYPROPIONATE	SS	8	-		
				8010010234260	763699	POLY COAT, CREEK, 24052	ITHY1,-B-ETHUXYPROPIONATE	55	6	-		
				8010010234260	822060	POLY COAT, GREEN, 24052	HEXAMETHYLENE DISOCYANATE	s	19	-		
				8010010234260	1330207	POLY COAT, GREEN, 24052	XYLENBS	\$5		-		
				8010010234260	28182812	POLY COAT, GREEN, 24052	BIBXANETIFY, BREDISOCYANATE POLYM		۶	7		
ļ				8010010234260	78933	POLY COAT, GREEN, 24052	METHY RITHY KROWNE		3 3	+		
-	-			096260100108	78011	POLY COAT CREEKIN 24053	Mania Pina Version	٠,	2	7		
-				90100100100	2000	DOLVOOAT ORDER SAME	The state of the s	2	8	~		
-				9010010437400	DIGN	TOLI COAL, UNEEN, 6400	MICHIEL ISOBOI TE ABIONE	s	2			
1	1			8010010234260	10430	PULT COAT, GREEN, 24052	2-HEPTANONE	s	2	m		
1			-	8010010234260	123864	POLY COAT, GREEN, 24052	N-BUTYL ACETATE	5	15	-		
+				8010010234260	1333864	POLY COAT, OREREN, 24052	C.I. PKIMBNT BLACK 7	s	s	-		
			~	8010010234260		POLY COAT, GREEN, 24052	TITANIUM DIOXIDE	2	8	74		
					7.	POLY COAT, GREEN, 24052	SHICAGEL	8	8	-		
				801 0010234261	78933	POLY COAT, GREEN, 24052	METHYL ETHYL KETONE	30	0	92		
-				8010010234261	78933	POLY COAT, GREEN, 24052	METITYL ETHYL KITTONE	64	=	2		
				B010010234261	78933	POLY COAT, GREEN, 24052	METHYL ITHIYL KETONE	;   S	:   4	i a		
 				8010010234261	78933	POLY COAT, GREEN, 24052	MELIYL RTIYL KHTONE	3 2	1 9			
			180	8010010234261		POLY COAT, OREGEN, 24052	HTIYLBENZENE	2 5	7 -	10		
-  - 			-	8010010234261	101901	POLY COAT, CREEDY, 24052	METITYL ISOBUTYL KETONE	2 5	. 5	1 5		
			-	8010010234261	T	POLY COAT, ORBEN, 24052	METHYL ISOBUTYL KHIONE	3 6	2 2	3 8		
			- Sec	8010010234261		POLY COAT, GREEN, 24052	TOLUENE	:   =	: -	3 6		
	-			8010010234261	106883	POLY COAT, GREEN, 24052	TVS LITTLE	3 8	+	*  :		
-				T	T	POLY COAT, GREEN, 24052	TOT LEASE	3 5	7	=  :		
-		-		T		POLY COAT, CREEN, 24052	M-BUTYL ACETATE	Ç (2	+	2 :		
	-			Τ	T	DOLY CONTRACTOR	A Printer Avenue	2	2	=		
+	1	+	-	T		TOLI COA1, UNDER, 4402	N-BUITL ACEIAN!	43	S	91		
+	+		5	Ī		POLY COAT, GREEN, 24052	BTHYL ACETATE	43	9	32		
+	+		3			POLY COAT, GREEN, 24052	ETHYL ACRIATE	8	2	77		
			<b>35</b>			POLY COAT, GREEN, 24052	HTMYL-B-ETHOXYPROPIONATE	30	8	74		
		1	3			POLY COAT, GREEN, 24052	HITHYL-B-HTHOXYPROPIONATE	e	20	9		
_			28			POLY COAT, CREEDY, 24052	ETIM-B-ETIOXYPROPIONATE	5	20	0		

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Orders	30	5	43	8	22	23	23	122	23	23	23	23	23	23	23	23	=	=	=	=	=	=	=	s	5	5	\$	S	s	2	5	ا ا	2	5	5	2	23	23	23	23	23	23	31
Chemical Name	SENETAX	XYLENES	HEXAMETHYLENEDISOCYANATE POLYM	HEKANETHYLENEDISOCYANATE POLYM	METHYL ETHYL KBTONE	METHYL BTHYL KETONE	METHYL ISOBUTYL KETONE	TOLUGAE	CYCLOHEXANONB	2-IEPTANONE	N-BUTYL ACETATE	KYLEWES	CL. PICMENT BLACK 7	ITANUM DIOXIDE	RONOXIDI	SILICA GEL	ABTHYL ETHYL KETONE	HIYLBENZENE	SOBUTY, ACETATE	STRYLENB GLYCOL MONOETRYL ETIER	N-AMYL ACETATE	(Y) ENES	XYLHNES	-BUTANOL	ITHYLBBAZENB	TOLUME	XYLENES	СНВОМІЙМ	WICA	ra.c	-BUTANOL.	HINTBINGENE	XYLENES	MANGANESE	NCKEL	COPPER	ABTHYL ETHYL KETONE	GENYL ETHYL KETONE	TOLUBNE	TITANIUM DIOXIDE	QUARTZ (5102)	BISPIEROL A DIGLYCEDYL ETHER RISIN	GHIYL EHIYL KETONE
Description	POLY COAT, CRESSN, 24852	POLY COAT, ORBER, 34852	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, ORBEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052		POLY COAT, GRIEEN, 24052	POLY COAT, ORBEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052		2			POLY COAT, GRAY, 36270		POLY COAT, GRAY, 36270					PAINT, HEAT RESISTING			PAINT, HEAT RESISTING			_	-			BLACK	BPOXY COATING KIT	-	PPOXY COATING KIT			BPOXY COATING KIT	EPOXY COÁTING, WHITH, 17875 METHYL ETHYL KETONE
CAS	1330207	1330207	28182812	28182812	78933	78933	108101	108883	108941	110430	123864	1330207	1333864	13463677	\$1275001	63231674	78933	100414	061011	111159	628637	1330207	1330207	71363		108883			12001262	4807966	71363			439965	7440020		78933	Π				88	78933 I
NSN	8010010234261	1927620100108	1924520100108	8010010234261	8010010234261	8010010234261	8010010234261	8010010234261	8010010234261	8010010234261	8010010234261	8010010234261	8010010234261	8010010234261	8010010234261	6010010234261	8010010823062	8010010823062	8010010823062	8010010823062	8010010823062	8010010823062		8010012354164	8010012354164	8010012354164	8010012354164	8010012354164	8010012354164	8010012354164	8010012354166			8010012354166	8010012354166	_	010013138701	8010013138701	10/313130101	1	İ		8010013504734 1
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# Orders	31	31	31	31	31	31	31	31	31	31	14	4	14	14	14	11	11	11	11	11	15	15	15	15	15	15	15	15	3	3	3	3	3	3	۲	7	7	7	8	80	æ	9
Conditions Chemical Name	METHYL ETHYL KETONE	BENZYI. ALCOHOL	TOLLIENE	TITANIUM DIOXIDB	QUARTZ (SIO2)	MIRCIECHCHSKCH2)3Ni12	ALUMINUM HYDROXIDE	BISMENOL A DIOLYCDYL ETIER RESIN	BISPHENOL A DIGLYCIDYL ETHER RESIN	AMORPHOUS SILICA	METHYL EDIYL KETONE	TITANIUM DIOKIDE	QUARTZ (SIO2)	BISPIRAOL A. POLYMBR WITH EPICHLOR	HEAVY AROMATIC SOLVENT NAPHTHA (P	METHYL ETIYL KETONE	TOLUENE	KALENES	ITANIUM DIOXIDB	SOLVINT NAPHTHA PETROLEUM (MEDIU	ACETUNE	TOLULAR	N-BUTYL ACETATE	KYLBNES	2-METHYLPROPANOIC ACID, MONESTER	PETROLEUM SOLVENT	IEAVY AROMATIC SOLVENT NAPIITHA (P	SOLVINT NAPITHALIGHT AROMATIC (CB	METIYI, ETIIYI, KETONE	IOI.UENE	CYCLOREXANONE	N-BUTYL ACHTATE	XYLENES	ITANKW BIOXIDE	INDROTREATED IEANY PARAFFINIC DIS	PUTASSIUM IPPOROXIDE	MANGANESETIVIOXIDE	INC	OTASSIUM HYDROXIDE	MANGANESZIVYOXIDE	ZINC	POTASSIUM HYDROXIDE
Description	IPOXY COATING, WHITE, 17875	EPOXY COATING, WHITE, 17875	EPOXY COATING, WHITE, 17875	EPOXY COATING, WHITE, 17875		BPOXY COATING, WHITE, 17875		BPOXY COATING, WHITE, 17875	BPOXY COATING, WHITE, 17875	BPOXY COATING, WHITE, 17875	BPOXY COATING, WHITE, 17875	EPOXY COATING, WHETE, 17875	BPOXY COATING, WHITE, 17875	EPOXY COATING WHITE, 17875	. 17875			ENAMEL, GRAY SMOKEY				7		REDUCER, ACRYLIC ENAMEL	REDUCER, ACRYLIC ENAMEL.	REDUCER, ACRYLIC ENAMEL.	REDUCER, ACRYLIC ENAMEL	REDUCER, ACRYLIC ENAMEL	POLY COAT, ORAY, 26314				-7_	POLY COAT, ORAY, 26314			BATTERY, NONRECHARGEABLLE		BATTERY, NONRECHARGEABLIC	BATTERY, NORRECHARGEABLE MANGANESE IVOXIDE	14	BATTERY, ALKALINE, D-CELL.
CAS	78933	100516	106883	13463677	14808607	15520102	21645512	25085998	25085998	112926008	78933	13463677	14808607	25068386	64742945	78933	106883	1330207	13463677	64742887	67641	108883	123864	1330207	25265774	64742898	64742945	64742956	78933	108883	108941	123864	1330207	13463677	64742547	1310583	1313139	7440666	1310583	1313139	7440666	1310583
NSN	8010013504734	8010013504734	8010013504734	8010013504734	8010013504734	8010013504734	8010013504734	8010013504734	8010013504734	8010013504734	8010013504734	8010013504734	8010013504734	_	_	1	8010P022703F	8010P022703F								8010PDTR602	i					8010PP63A31		,	9150PO47904F	_		1.	6135008264798	1	1	6135008357210
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Chemical Name	ZINC	MANGANESELIVYOXIDE	PARBON	2DC	ZANC CHLORIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	MANGANESE(IV)OXIDE	POTASSIUM IIYDROXIDB	MANGANESE(IV)OXIDE	ZINC	SILVER NITRATE	SODIUM BICARDONATE	ETILANOL	ETHANOL	CARBON DIOXIDE	PETROLEUM DASTILLATES HYDROTREATE	IBAVY NAPTHA	PETROLLIUM DISTILLATES HYDROTREATE	IYDROTREATED MIDDLE DISTILLATES (P	CARBON DIOXIDE .	CARBON DIOXIDE	PETROLEUM SOLVENT	PETROLEUM SOLVENT	DIETHYLENE OLYCOL MONO-N-BUTYL ET	ETHYLENE OLYCOL	SOPROPANOL	ACETONE	SOBUTANK	ARICHA DINUNYLAPHTHALENES	CORROSION PREVENTIVE CAPD SOLVENT NAPHTHA PETROLEUM (MEDIU	CARBON DIOXIDE	SODIUM METASILICATE	SODIUM MOLYBDATB	SULTRIC ACID DISODIUM SALT	SODIUM TRIPOLYPHOSPHATE	DESTIVILIME GLYCOL MONO-N-BUTYL ET	D-LIMONIPEL	WATER	POLYKTICYLENII GLYCOL NONYLPHENYL	SODIUM SULFONATE	SODIUM METASILICATE	
- 1	BATTERY, ALKALINE, D-CHIL 2	BATTERY, NONEGGIARGEABLE MANGANESE(IV)OXIDE	BATTERY, NONRECHARGEABLE CARBON	BATTERY, NONRECTIARGEABLE ZONC	BATTERY, NOWBECHARGEABLEZINC CHLORIDE	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, D-CHIL.	BATTERY, ALKALINE, D.CIUL	BATTERY, ALKALINE, AA	BATTERY, ALKALING, AA		SILVER NITRATE, CRYSTAL, AC SI	SODKIM BICARBONATE				PENETRANT REMOVER	PENETRANT REMOVER	NSPECTION COMPO			-					_		PENETRANT DEVELOPUR	CORROSION PREVENTIVE CAPID BARIUM DINUNYLAPHTILALENES	ORROSION PREVENTIVE (MPD SO				CORROSION INHIBITIOR SU	CORROSION INHIBITOR SO	-	+		·	SURFA		
CAS	10196186	1313139	7440440	7440666	7646857		1313139	1313139	Т	1313139	Т	_				_				64742467 P		124389 P		8				67641				124389 0			7757826		1		Г				1
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SULTURIC ACID DEGOLING SALT   5   10   25	Study Area Bidg	Shop	Beginning Date (a)	Ending Date (b)	NSN	CAS	Description	Constituent Chemical Name	* Orders	Const.	lbs/ vear	Comments	Category
	338	K0271			6850P044472F	7757826	CORROSION BUILDITOR	SULPURIC ACID DISODIUM SALT	5				30
The properties of the proper	_				6ESOP044472P	7758294	CORROSION INNIBITOR	SODIUM TRIPOLYPHOSPHATE		-			3
TOWODITHOUSE   TOWO					7930013146133	111422	CLEANING CMPD, SOLVENT	DIETHANOLAMINB	22	2	222		
Propositional 1   11246   Character   Externment are activated and the component of the c					7930013146133	111422	CLEANING CARPD, SOLVENT	DHITICANOLAMINE	78	200	39300	The second secon	
Propositives 11 (14.15)   Character Conference   7.1					7930013146133	112345	CLEANING CHIPD, SOLVENT	DIETHYLENE OLYCOL MONO-N-BUTYL ET	78	5	4290		
Proposition 19   Transport					7930013146133	141435	CLEANING CAIPD, SOLVENT	ETHAMOLAMINE	78	8	36450		
					7930013146133	141433	CLEANING CAPD, SOLVENT	THIANOLAMINE	z	8	514		
					7930013146133	5989275	CLEANING CMPD, SOLVENT		22	30	363		
					8030002133279	25619561	CORROSION PREVENTIVII CMPD		7	\$	-		
9150010430621   740666   LUBRICATROTO OLI PUTPALALIC PROCESSITION CALCID   1   10   1   1   10   1   1   1   1					\$030002133279	64742887	CORROGION PREVENTIVE CAPP	SOLVENT NAPITHA PETROLEUM (MEDIU	7	8	4		
1,5000000000000000000000000000000000000					9150010439063	7440666	LUBRICATING OE, HYDRAULIC	ZINC	-	8	-		
10000001799   617255   GU-POSTICATION   DISTILLATE WITHOUTEN   5   5   5   5   5					9150010439063	68649423	LUBRICATING OIL, IIYDRAULIC	PIJOSPIJORODITI (OIC ACID	-	8	+=		
1500000074789   674252   01, FROMTRATHO   DISTILLATES/PRINCIPALA   5   100   10   10   10   10   10   10		K0272		i	91 5000261 7899	Г	ONL PRINTING	KEROSENE	80	S	8		
1000007511   120000   1000007512   12000   1000007513   12000   1000007513   12000007513   1200007513   1200007513   1200007513   1200007513   12000007513   120000007513   1200007513   1200007513   12000007513   12000007513   12000007513   12000007513   12000007513   120000007513   1200000000000000000000000000000000000					6681 197000516		OIL, PENETRATING	DISTILLATES(PETROLEUM), HYDROTREA	8	8	-		
13,000.257511   12,0189   Old. PRINTIANIA CARBON DIONER   0   100   100					9150002617899	9	OIL. PENETRATING	PETROLFUM DISTILLATES HYDROTREATE	80	8	-		
99(0)1451769   130871   ADMENIUS ALLOWS NUMBER   BADNING NORTH   2   5   10   5   1					9150005297518		OIL, PRINETRATING	CARBON DIOXIDE	9	8	0.		
SILODOX29711   12489   ONL PRESTACTING   CARBON HOXIDE   2   50   5   5   5   5   5   5   5   5		K0300			8040011451768		ADMESIVE, SILLCONE RUBBER	ROM(III)OXIDE	2	8	-		
6110002010097 61173   DeNATORED ALCOHOL.   BITLAND.   2 4.8   3   4.8   3     6110002010097 61174   DeNATORED ALCOHOL.   BITLAND.   2 4.8   3   3   3   3   3   3   3   3   3					9150008297518		OIL, PEMETRATING	CARBON DIOXIDE	2	8	6		
613000264798   1316813   ANTEREV, MONBECHARGIA, MILIPANGANESHYOKEBE   6   10   1   1   1   1   1   1   1   1		K0322			5810002010907	-	DENATURED ALCOHOL	ETHANOL	2	95.2	8		
613000E46798   713139   BATTERY, MONECHARGIANI POTASCIAM ITTOROXDDIT   6   10   1					5810002010907		DENATURED ALCOHOL	METHANOL	2	8.4	E		
6130012467798   1313129   BATTREY, AURMENTANCIALIZANCE   6   22   1		K0484		~	5135006264798		BATTERY, NONRECHARGEABLE	POTASSIUM IIYDROXIDB	۰	0	-		
613501825200   131139   BATTERY, ALKALINE D-CELL BANCHANESITY/OXDES   4 23   1	-				513500\$264798		BATTERY, NOWEBCIJARGEABLE	MANGANESIAIV)OXIDE	9	ड			
61301322000   131319   MATTRRY, ALKALINR D-CSLL   MANCANESGIVOXUSE   4   36   1				~			=	CINC	9	22	-		
613013E2200   1313139   BATTERY, ALKALIRE, A.   MANGANESRIYOXUBE   5   5   1   1   19   19   19   19   1				~	-			MANGANBSE(IV)OXIDB	4	38	-		
1301323026   1310312   MATTRIN, ALKALIME, AA   MANGANESRIVOKIDE   6   10   19   19   19   19   19   19   19				*	_		BATTERY, ALKALINB, D-CELL	MANGANESPRIVJOXIDE		S	-		
613001382206   1313139   BATTBRY ALKALDER AA   MANCANESSULVOXXDB   6 50 95   95   95   95   95   95   95   9				-	J			POTASSIUM IIYDROXIDE	9	9	61		
1301.829208   7440066   BATTRRY_ALINE_AA   ZINC   6 22 42   42   42   42   42   42   42				7	i		_	MANGANESHIVYOXIDE	٥	S	95		
7530006339849   7651889   7651899   7651889   76518999   76518999   76518999   76518999   765189999   765189999   765189999   765189999   765189999   765189999   765189999   765189999   7651899999   7651899999   765189999   7651899999   7651899999   7651899999   7651899999   7651899999   7651899999   7651899999   76518999999999999999999999999999999999999				<del></del>	- 1	7		ZINC	9	22	42		
S61000736946   BU30300   ASPIALT, PETROLEUM CLIMIP   MAPITAL   BU30200   ASPIALT, PETROLEUM CLIMIP   MAPITAL   BU30200   ASPIALT, PETROLEUM CLIMIP   MAPITAL   BU30200   ASPIALT, PETROLEUM CLIMIP   MAPITAL   BU30200   MAMBE, BLACK 5709   MAMBE,						31869	COMPOUND, FLOOR SWEEPING	SILICA	2	8	500		
\$6024024         ASPFIALT, PETROLLEUM (CEIMAR)         ASPFIALT, PETROLLEUM (CEIMAR)         ASPFIALT, PETROLLEUM (CEIMAR)         ASPFIALT, PETROLLEUM (CEIMAR)         CLISS		K0822		S		30306	ASPHALT, PETROLEUM (CHMIEN	NAPITHIA	-	42.5	22		
74862         ACETYLENE, TECHNIKCAL, IMSS         ACETYLENE, TECHNIKCAL, IMSS         ACETYLENE, TECHNIKCAL, IMSS         ACETYLENE, TECHNIKCAL, IMSS         ACETYLENE         FROPANIE <th< td=""><td></td><td></td><td></td><td>~</td><td></td><td>52424</td><td></td><td>ASPILALT</td><td>3</td><td>57.5</td><td> </td><td></td><td></td></th<>				~		52424		ASPILALT	3	57.5			
17862         ACETYLENER TECHNICAL, INSS         ACETYLENER         679         100         1542981           749366         PROPANIE         PROPANIE         PROPANIE         1         90         1           7440371         ARGONI, TECHNICAL         ARGONI         226         100         674501           7702447         ARGONI, TECHNICAL         ARGONI         22         100         674501           7702447         OXYGENI, TECHNICAL         AXYGENI         2         100         674501           7702447         OXYGENI, TECHNICAL         AXYGENI         11         100         233           7831 669         SWEBPRIO COMPOUND         SELLOR         1         45         45           8002059         SWEBPRIO COMPOUND         PRITICIALI ACETALIA				9			_		57.3		618819		
74986         PROPANIE         PROPANIE         1         90         I           7440371         ARCORI, TECHRICAL         ARGORI         448         100         1337063           7440371         ARCORI, TECHRICAL         ARCORI         226         100         674501           7782447         OXYGEN, TECHRICAL         OXYGEN         25         100         523           7782447         OXYGEN, TECHRICAL         OXYGEN         1         45         45           7821649         SWEBERNO COMPOUND         RETROLEUM         1         45         45           8002059         SWEBERNO COMPOUND         RETROLEUM         1         14         14           9004346         SWEBERNO COMPOUND         RETROLEUM         1         45         45           9004346         SWEBERNO COMPOUND         RETROLEUM         1         45         45           9004346         SWEBERNO COMPOUND         RETROLEUM         64         21         11				ود	اما		_	ACETYLENE	679	8	1542981		
7440371         ARCORV, TECHNICAL         ARCORN         448         100         1337063           7440371         ARCORV, TECHNICAL         ARCORN         226         100         674501           7782447         OXYGEN, TECHNICAL         OXYGEN         25         100         523           7782447         OXYGEN, TECHNICAL         OXYGEN         11         100         230           7631649         SWEEDRAG COMPOUND         RETROLEUM         1         45         45           9004346         SWEEDRAG COMPOUND         RETROLEUM         1         14         14           9004346         SWEEDRAG COMPOUND         CRELUIAGE         1         45         45           9704346         SWEEDRAG COMPOUND         CRELUIAGE         64         21         11           674         FILAMARE, BLACK, 27031, RAAT         RODANE         64         21         21				9				PROPANE	-	8	-		
7440371         ARGON, TBCHRNICAL         ARCON         226         100         674501           7762447         OXYGEN, TBCHRNICAL         OXYGEN         25         100         523           7762467         OXYGEN, TBCHRNICAL         OXYGEN         11         100         230           7631669         SWEBPRNO COMPOUND         RETROLEUM         1         45         45           8002059         SWEBPRNO COMPOUND         RETROLEUM         1         14         14           9004346         SWEBPRNO COMPOUND         CPLALIOSB         1         45         45           6/7641         RAAMEL, BLACK, 37031, RAT         ACETONA         64         21         11           74986         FINAMEL, BLACK, 37031, RAT         RODANH         64         21         21				•	_			ARGON	448	901	337063		
TYR2447         OXYGEN, TBCHNICAL         OXYGEN         25         100         523           7782467         OXYGEN, TBCHNICAL         OXYGEN         11         100         230           783169         SWEBPING COMPOUND         SPLICA         1         45         45           8002059         SWEBPING COMPOUND         PRTROILEM         1         14         14           9004346         SWEBPING COMPOUND         CRILLILOSE         1         45         45           6/7641         PRAMEZ, BLACK, 3703R, PLAT         ACETONE         64         21         11           74986         FINAMEZ, BLACK, 3703R, PLAT         PROPANE         64         21         21				9.	_			ARGON	526		674501		
7782447         OXYGBN, TBCHNTCAL         OXYGBN         11         100         230           7831869         SWEBPING COMPOUND         SRLCA,         1         45         45           8002059         SWEBPING COMPOUND         FETROLEUA         1         14         14           9004346         SWEBPING COMPOUND         CHALILOSE         1         45         45           67541         RVAMED, BLACK, STOB, FLAT         ACSTONE         64         21         11           74986         FINAMED, BLACK, STOB, FLAT         RODANH         64         21         21				9	_			OXYGEN	25	81	523		
7631 869         SWERPRY COMPOUND         SRLCA         1         45         45           8002059         SWERPING COMPOUND         PETROLEUM         1         14         14           9004346         SWERPING COMPOUND         CPALULOSE         1         45         45           67641         PRAMEZ, BLACK, STOR, PLAT         ACSTONE         64         21         11           74986         FINAMEZ, BLACK, STOR, PLAT         PROFANE         64         21         21				٥				OXYGEN	=	8	230		
8002059         SWEEDPING COMPOUND         PRTROLEUM         1         14         14           9004346         SWEEDFING COMPOUND         CRELULOSB         1         4/5         4/5           67641         PRIAMER, BLACK, 3708I, PLAT         ACETONE         6/4         21         11           74986         FINAMER, BLACK, 3708I, PLAT         PROFANE         6/4         21         2	1	<del>-  </del>   		-		7		ALICA	-	\$	45		
9004346         SWERFING COMPOUND         CRILLILOSB         1         4.5         4.5           67641         RAMMEL, BLACK, 3708I, FLAT         ACBTONE         64         21         11           74986         FNAMEL, BLACK, 3708I, FLAT         PROVANIE         64         21         2				E	[			PETROLEUM	-	4	4		
67641 PRVAME, BLACK, 37031, PLAT ROPANE 64 21 11 74986 FNAME, BLACK, 37031, PLAT ROPANE 64 21 2				<u> </u>	i			HSOTOTEC	-	45	5		
74986 FNAME, BLACK, 37031, P.A.T PROPANE 64 21 2				<b>45</b>	i	1		CETONE	3	211	=		
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%	7	ជ	-	-	15	3	29.42	16,71	6.58	4.1	18.22	1.56	9.35	9	1.59	16.72	4.11	6.35	6.58	37.18	3.18	4.76	S	5	9	5	2	2	=	2	5	9	Е.	20	5.	21.8	24.9	21.8	4.4	8	82	2	24 54
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Chemical Name	N-BUTANB	TOLUENE	XYLENES	CL. PIOMENT BLACK 7	ACETONE	TOLUENE	ACBTONS	PROPANE	SOBUTANE	N-BUTANB	TOLLOWER	KYLENES	TETROLINEM SOLVENT	KCETOWE	-ВИТАНО).	PROPANE	SOBUTANB	ARTHYL BTHYL KETONE	N-BUTANB	DILIENE	-BUTOXYETIIANOL ACETATE	ATTHOXYPROPANOL ACETATE	,2,4-TRIMETIIYI.BIBNZIBNB	N-BUTYL ACETATE	XYLEMIS	STODDARD SOLVENT	ITANIUM DIOXIDE	METHYL N-PROPYL KETONB	MOLYBDRINDM	SILICA	BARIUM SULIATE	TOLUEVE	ISOBUTYL ACETATE	TITANIUM DIOXIDE	TALC	CALCIUM CARBONATE I. IMESTONE	STODDARD SOLVIME	TANTUM DIOXIDE	TALC	PETROLHUM SOLVENT	TITANIUM DIOXIDE	TALC	BTONE
			~	-	_	BNAMBE, BLACK, 17034, GLOSS T	_	1	<del></del> -	1-	ENAMEL, WHITE, 17875, CLOSS	1	5	1	_		_		_	LACQUER, RED, 11 136, OLUSS TO		<u> </u>			T-		SSC							-			Enames, white 27666, semici. St	ENAMEL, WHITE 2786, SEMICE, THANKUM DIOXIDE	, 27886, SEMÍCI.	+=-		ENAMBL, GRAY, 26173, SUMKII. TA	INAME, Of DRAB, 14084 (2.05 IACETUNE
SY3	10697B	106883	1330207	1333864	67641	108883	67641	74986	75285	106978	108883	1330207	64742898	67641	71363	74986	75285	78933	8/6901	108883		82				8052413				7631869						i	_			$\overline{}$	13463677 E	-	7
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Const	2	18.88	7.43	14.9	1.25	2,4	4.66	2.08	27.50	000	2 4	2		2	5	90.6	7.70	R	24	Ξ	37.4	22.2	8	8	8	8	8	8	8	2	1 2	2 2	8	S	8	1 8	    <u> </u>	3 8	3 8	3 5	? [	3 5	8	2 2	: 3
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Constituent Chemical Name	-1			METHYL BITIYL KETONE	CTHYL BERCZENB	N-BUTANB	TOLUENE	XYLENES	ACETONB	PROPANE	ISOBUTANE	METHYL ETHYL KETONE	THYL BENZEVIE	N-BUTANE	TOLUME	XYLENES	CALCITIM CABBONATI I PARSTONE		worth.	PRINCIPUM	STODDARD SOLVENT	TITANKIM DIOXEDE	HANGANESLETANOXIDH	CALCIUM CARBONATE LEMESTONE	MIRNOL POLYMER WATORMALDE	TITANIUM DIOXIDE	HYDROGENATED TERPHENYL	MANGANESECTYJOXIDB	CALCIUM CARBONATELIMESTONE	Strick	TITANIUM DIOXIDĖ	LIQUID POLYSULTUDE POLYME	4-(DICH, YCIDYLAMINO)PHEBYYL CLYCIDY	ALUMINUM	4-METHYL-2-PHYTANOL	SHICA	DIMETHYLSH, OXANES AND SILLCONES	DIINDROXYPOLYDMETHYLSH.O.	METHYL BTHYL KETONE	THTRAITYDROFERAN	BISPHENOL A, POLYMIR WITH BPICILOR	INDROTREATED MIDDLE DISTILLATES (P	IYDROTREATED I LAVY PARAFFINIC DIS	HYDROTREATED I BLAVY PARAPHING DIS	SYNTHICTIC HYDROCARBON
Description	BNAMEL OF DRAB. 14064 (3 CS PROPANE	BNAME OF DRAB LANGEOR	ENAMES. OL DRAB, 14084 (ELUS	ENAME, OLDKAB, 1404,GLOS	ENAMEL, OL DRAB, 14084, CLOS ETHYLBENZENE	BNAMEL, OL DRAB, I 4084,OLOS	BNAMEE. OL DRAB, 14094,CELUS	ENAMEL, OL DRAB, 14064,01.08	ENAME. OL DRAB, 14084 GLOS	ENAMIS. OL DRAB, 14064.GLOS	BNAMEL OL DRAB, 14084GLOS	ENAMEL, OL DRAB, 14084,GLOS	ENAMEL OL DRAB, 14084,CI.OS		ENAMEL, OL DRAB, 14064,01.05							-			_	_	_	-	SEALING COMPOUND, PROZEN C	SEALING COMPOUND, PROZEN S	SEAL AND COMPOUND, PROZIDY IT	SEALING COMPOUND, PROZIN L	ADHESIVE 4	ADHERIVE	ADHRETVE, SILICONE, WILLT!! 4.	ADHESTIVE, SELICONE, WHITE	ADHERIVE, SELICONE, WHITE	ADHERIVE, SELECONE, WHITE DI	ADJESTIVE, PVC	ADJESSIVE, PVC	ADMENIVE, RESIN, SYNTHINGIC BI	HYDRAULC FLUID, PETROLEU IN	LUBRICATING OIL, ENGINE	CREASE, AUTOMOTIVE , III	
CAS	74986	26284	COPE	78933	200	106978	106883	1330207	67641	74986	75285	78933	1001	106978	108883		1	Т	7	7		. 1	7						1317653 ST	7631869	13463677 SI		-	5066	Г	7631869 AL	63148629 AI	1		100001	T-	64742467 HY		Τ	68649127 CR
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Chemical Name	HYDROXYOCTADBCANOATB SEBA	POTASSIUM TETRABORATE	WATER	POTASSIUM HYDROGEN FLUORI	BORIC ACID	POTASSIUM PENTABORATE	HIIANOL	FRITLENB GLYCOL MONO-N-BUTYL BRI	24,6-TRIS(DIMETHYLAMINOM	BISPHENOL A, POLYMER WITH EPICHLOR	POTASSKUM IIYDROXIDE	MANGANESE(IV)OXIDE	ZINC	MANOANESE(IV)OXIDIS	MANGANESE(IV)OXIDE	ZINC	OTASSIUM IIYDROXIDE	MANGANESE(IV)OXIDB	ZINC	EDIANOL	METILANOL	roi, Ulevie	STRONTIUM CHROMATH	QUARTZ (SP02)	ARAHTIN WAX	RGANICSALT	DISTILLATESPETROLEUM, IIYDROTREA	HMGTNIYL-2-PENTANOL	4-MHTHYL-2-PENTANOL	AETHYLTRIACETOXYSILANE	SELICA	STICA	BTHYLTRIACETOXYSILANB	DIMETIFYLSILOXANES AND SILICONES	DIMETIMALS LOXANES AND SILICONES	DIIIYDROXYPOLYDIMETTIYLSILO	HINDROXYPOLYDIMETHYLSILO	ROWALIYOXIDE	DRIYDROXYPOLYDIMETIIYLSB.O	RATTY ACIDIESTER	FATTY ACIDAISTER	NIOPENTYL OLYCOL ESTER OF	MOLYBDENUM DISULPIUS
	IIVE					FLUX, SOLDERING	DENATURED ALCOHOL	25			BATTERY, NONRECHARGHABILE		E	_		1			<b> </b>					PREMITER COATING, YELLOW	CORROSION PREVENTIVE CMPD PARAITIN WAX	CORROSION PREVENTIVE CAPD ORGANIC SALT	2		•	-	Γ-				ADHERSTVE, SELICONE, WHITTE D		1	† <del>~</del> ~				_	LUBRICATING OIL, MOLYBOWN MA
CAS	68815496	1332770	7732185	7789299	10043353	11128293	64175	111762	90722	25068386	1310583	1313139	7440666	1313139	1313139	7440666	1310583	1313139	7440666	64175		108883	7789062	_	8002742	T-	2							48629	_			1	-	62645	_	70693322	
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Constituent Chemical Name		SODRIM METASTICATE	VBRACULTE	ATTY ACIDISTER	PATTY ACIDMESTER	TAR ACIDS, CRESYLIC PIENYL PIIOSPHA	DIOCTYLDIPHENYLAMINE	PATTY ACIDIESTER	PATTY ACIDIESTER	TAR ACEDS, CRESYLIC PHENYL PHOSPIIA	NEOPENTYL CLYCOL ESTER OF	POLYPROPYLENI:	POLYPROPYLENE	QVIT	N	MANGANESE(IV)OXIDE	POTASSIUM HYDROXIDI:	MANGANESE(IV)OXIDE	ZINC	ITTIANOL	MITIANOL	SOPROPANOL.	BOPROPANOL	SOPROPANOL	WATER	-METHYL-2-PENTANOL	-METHYL-2-PENTANOL	II.CA	SILICA	DAMITHYLSILOXANES AND SILICONES	DIMETIYLSILOXANES AND SILICONES	DHIYDROXYPOLYDIMBTHYLSILO	DHIYDROXYPOLYDIMETHYLSILO	MOLYBDENUM DISULFIDE	DOW CORNING S 10	DIISOOCIYL ADIPATE	12-11YDROXYOCTADECANOIC ACID, MON	SOFROPANOL	9		BISPHENOL A DIGLYCIDYL ETHER RESIN	
Description	LUBRICATING OR., MOLYBDEN	CLEANING CAID, AIRCRAFT	ABSORBENT MATERIAL V	LUBRICATENG OE, AC TURB EN PATTY ACIDESTER	LUBRICATING OR. ACTURB IN P		LUBRICATING OIL, ACTURB IN D		LUBRICATING OIL, AC TURB EN P.		Ž	Ī	TY.			HIL	_	-	5	_	DENATURED ALCOHOL. MI	ISOPROPYL ALCOHOL TRCHNK ISK				<del>V i</del>	. T	74. 11					_	-			DENSTRUME			Y 0,031	ADJÆSIVE EPOXY BIS	
CAS	63148527	6834920	1318009	67762645	68130530	68952352	26603236	67762645	068130830	68952352	70693322	9003070	9003070	7439921	7440315	1313139	1310583	1313139	7440666	54175	19529	67630	67630	67630	732185	08112	108112	7631869	7631869	63148629	63148629	131678						T	_	7440315	_	
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Chemical Name	ZINC	POTASSIUM HYDROXIDE	WICKEL (II) HYDROXIDE	САБМИМ НУБЯОХІВВ	POTASSIUM IIYDROXIDE	NEKEL	CADMIUM	NICKEL (II) HYDROXIDE	CADMIUM HYDROXIDE	POTASSRM IIYDROXIDE	NICKEL (II) HYDROXIDE	CADMIUM HYDROXIDE	BTIIANOL	GETILANOL	TOLURINE TOLURINE	246-TRINDIMETHYLAMINOM	BISPHENOL A, POLYMER WITH EPICHLOR	POTASSIUM HYDROXIDE	NICKEL	САБМІОМ	NICKEL (II) HYDROXIDE	Армілм нуркохіре	POTASSIUM IIYDROXIDE	NICKEL,	САБМІСМ	NICKEL (B) HYDROXIDE	САВМІЙМ НҰВКОХІВЕ	NICKEL (II) HYDROXIDE	ETIANOL.	MENTIANOL	TOLUENE	WATER	POTASSIUM IIYDROXIDE	SOPROPANOL	ZINC CILLORIDE	AMMONIUM CHILORIDE	LEAD	AL.	DTASSIUM INDROXIDE	ANGANISE(IV)OXIDE		MANGANESE(IV)OXIDE	POTASSIGA IIYDROXIDE
Description	BATTERY, MONRECHARGIABLE ZINC	BATTERY, STORAGE	BAITERY, STORAGE	BATTERY, STORAGE			BATTERY, STORAGE	BATTERY, STORAGE	BATTERY, STORAGE		BATTERY, STORAGE	BATTERY, STORAGE	  -	DENATURED ALCOHOL	DENATURED ALCOHOL		Z					-									-	-	OXIDE SOLA.					SOLDER, TIN ALLOY 0.031	BATTERY, NONRECTARGEABLE POTASSIUM I TOROXIDE	Battery. Nonrechargeable Manganiss (V) oxide	144	3	BATTHRY, ALKAI INH AA BO
CAS	7440666	1310583	12054487	21041952	1310583	7440020	7440439	12054487	21041952	1310583	12054487	21041952	64175	67561	106883	90722	25068386	1310583	7440020	7440439	12054487						П	2					_									3139	200000
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Chemical Name	MANGANESBIVYOXIDE	ZINC	BTHANOL.	METHANOL	ITHANOL	METITANOL	BITIANOL	METHANOL	EMIANOL	MOTTERNOL	Branch	THE PARTY OF THE P	IOMPIESM	SANCER KEINGS KILLER	STATE AND AND AND AND AND AND AND AND AND AND	N. HIRTAND	TANDELIN BY WITH WILL A DITT. THE	STANSFORMEN WILD-BUILDIENE	CLYGINYLENE TERBENTHALATE	POLYMER WITH 4.4-(1-METHYLETHYLEDE	TIRTIARY DIAMINE	ETILANOL	JAD OXIDE	N,N-DIMIGTHYLACETAMIDE	JOUD POLYSULFIDE PLYMR	POLYAMIDE RESIN	PATTY ACIDS, TALL-OIL COMPD WITH MO	BISPHENOL A, POLYMER WITH RPICIT OR	HYDROTREATED MIDDLE DISTRIATES (P	MITROLATUM	1.12-TRICHLORO-122-TRIM LOBORTHAN	Disoccivi, Applant	DISOCTAL ADIBATE	NAT INCOME	armarana.	DIASSUM HYDROXIDE	MANDANESBOVJOXIDE	BAC	MANGANESE(IV)OXIDE	POTASSIUM IPYDROXIDE	MANGANESBITYJOXIDE	ZHKC	PUTASSIUM HYDROXIDB	MANGANESEKIVJOXIDE	ZINC
Description	BATTERY, ALKALINE, AA	BATTERY, ALKAL POR, AA	DENATURED ALCOHOL.	DENATURED ALCOHOL	DENATURED ALCOHOL	DENATURED ALCOIDOL	DENATURED ALCOHOL	DENATURED ALCOHOL	DENATURED ALCOHOL	DRIVATURED ALCOHOL	DENATURED ALCOHOL	DRNATHERN ALCOHOL	DRNATURED ALCOHOL	DENATURED ALCOHOL	DPNATTIRED ALCOHOL	DENATIRED ALCOHOL	TPOSTA		DEVELOPER, INDIRECT	DBVELOPBR, INDIRECT		USTRIAL	SEALANG COMPOUND	SEAL BYG COMPOUND	Ş	BSIN, POLYAND	WAX, WATER EMULSION, SOLV	ADMESIVE, RESIN, SYNTHIFFIC		PETROLATUM, TBCII	CARBON	GREASE, MOLYEDENUM DISTIL, IT		_		ATTENT	BATTERY, MONTERCHARGEABLER	=	H.			BATTIERY, ALKALINE, AA 72	BATTERY, ALKALINE, C.CILL P.	BATTERY, ALKALINE, C-CHL.	BATTERY, ALKALINE, C.CHLL ZI
CAS	1313139	7440666	64175	67561	64175	67561	54175	67561	64175	195/3	IORBR3	36138	195/9	108101	14178A	140105	ODDISKE	2000000	2008099			64175	T	T		68410231	\$80027779	15068386	T	8009038	1	8	Т	Т	Τ.		7			Ī		7440666 B	1310583 B	1313139 B	7440666 B
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Chemical Name	ETIANOI.	METHANOL	BTILANOL	METITY, ISOBUTYL KETONE	PARAFTIN WAX	DROANIC SALT	DISTILLATES (PETROLEUM). HYDROTREA	PETROLATUM	LBAD	TR	ETHANOL	METHANOL	WATER	WATER	QUARTZ (SIO2)	ACETOWE	N-BUTANB	TOLUBNE	COPPER	SOLVIINT REFINIO HEAVY NAPHTHENIC	DISTILLATES(MIROLEUM), ILYDROTRIA	MANGANISIGIV)OXIDB	CALCIUM CARBONATE LIMESTONE	MISNOI, POLYMER W/PORMALDE	TITANIUM DIOXIDB	II YDROGENATUD TERPIENYI.	PRIROLEUM SOLVENT	4-METRYL-2-PENTANOL	4-Mithiyl-2-Pintanol	SILKA	SILICA	DIMITHINGS AND SILICONES	DÍMETTIYLSILOXANES AND SILICONES	DHYDROXYPOLYDIMETHYLSILO	DIITYDROXYPOLYDIMETHYLSE.O	TILANOL	METILANOL	PATTY ACIDMESTER	PATTY ACIMESTIR	TAR ACIDS, CRESYLIC PHENYL PHOSPHA	ISOFROPÁNOL	ISOPRUPANOL	
Description	DENATURED ALCOHOL	T			CORROSSON PREVENTIVE CAMPD	CORROSION PREVENTIVE CARD ORGANIC SALT	CORROSION PREVENTIVE CAPD		SOLDBR, TIN ALLOY 0.031	=		lor.					-	GLOSS				T	SEAL ING COMPOUND, PROZEN	<del></del>		D. FROZEN					-			_	MINE	DENATURED ALCOHOL	DENATURED ALCOHOL				ISOPROPYL ALCOHOL, TEXHEMIC IS	ISOPROPYL ALCOHOL, TECHNIC IS	The state of the s
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Constituent Chemical Name	SOPROPANOL.	WATER	SILICA	MANGANESE(IV)OXIDE	ZINC	POTASSIUM IIYDROXIDE	MANGANESERVYOXIDE	ZINC	SOPROPANOL	MKTHYL ETHYL KETONE	4-METHYL-2-PUNTANOL	-METITYL-2-PENTANOL	<b>BITHYLTRIACISTOXYSILANB</b>	SELCA	SILICA	STHYLTRIACETOXYSILANE	DIMETHYLSHOXANES AND SILICONES	MARTHYLS ILOXANES AND SILICONES	THYL POLYSILICATE	MIYDROXYPOLYDIMETHYLSELO	MIYTHOXYYOLYDIMETHYLSILO	ARAFFIN OIL	OPROPANOL	SOLVENT REFINED HEAVY NAPHTHENIC	SOUTUM SILICATE	MAGNESTUM SELICATE	QUARTZ (SICZ)	IIBXAPI JOROSEJCATE DISODIUM (2-)	HICKYLATED BISPIENOL A D	4-METHYL-2-PHYTANOL	SILICA	"" "TES AND SILICONES	DHIYDROXYPOLYDIMETHYLSILO	MOK. YBIXENUM DISULFIDE	DOW CORNING S10	RATTY ACIDIESTIR	TIY ACIDMESTER	TAR ACTUS, CRHSYLLC PRENYL PHOSPHA	MROPHNINI GLYCOL PSTER	DESOCCTYL AIMPATE	DOW CORNING PS 1263	NTROGEN	NITROGEN
Description	ISOPROPYL ALCOHOL, TISCINIC ISOPROPANDI	T.	ADHESIVE, SILICONE, RED	BATTERY, NONRECHARGEABLES	BATTERY, NOWERCHARCEABIJE	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	BATTERY, ALKALENE, AA	ISOPROPYL ALCOHOL, TECHNICK	ADHRSIVE, RUBBBR, SYNTIETTI IN	Τ	ADMESIVE, SILICONE, WILTTE	-	1		<u> </u>	-	ADHESIVE, SELECONE, WILLT!	1	! !	NE WILLTE	ASSEMBLY PLUID	DECHNIC		131	_	_	PERATUR		-	-	Milliote annies and annies.		-		LUBRICATING OF, AC TURB FIN PA	LUBRICATING OB., ACTURD IN STATIY ACIDISTER		LUBRICATING OIL, AC TURB FIN NIB	NSTRUME:			NITROGEN, TECHNICAL INT
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vierme	SODRUM METASLICATE	4-METITYL-2-PENTANOL	SEICA	DIMETHYLSILOXANES AND SILICONES	DHIYDROXYPOLYDBAETHYLSILO	RATTY ACID/RISTER	PATTY ACID/BSTHR	TAR ACIDS, CRESYLIC PHENYL PRUSPIIA	BESTERNOL A DÍOLYCIDYL BTHER RESIN	OTASSIUM HYDROXIDE	MANGANESEÇIV,OXIDE	anc	POTASSIUM IIYDROXIDB	MANGANESE(IV)OXIDE	ZINC	METHYL ETHYL KETONE	TOLUME	ETHYL ACETATE	4-METHYL-2-PBNTANOL	-METHYL-2-PINTANXL	SILICA	SILICA	DIMIRITIYLS ILOXANES AND SILICONES	NAMETHYLSE OXANGS AND SILICONES	DHIYDROXYPOLYDPAGETHYLSBLO	DHIYDRUXYPOLYDIMETHYLSILO	ANGANESE(IV)OXIDE	INC	KTASSIUM HYDROXIDB	MANGANESIGIV,OXIDE	ZINC	IRON (ILIII) OXIDIS	STYRENE ACRYLATE COPOLYME	STYRRAB POLYMER W/I,3-BUTADIENE	POLYBITIYLENE TEREPHTIALATE	PCLYMBR WITH 44-(1-METHYLETHYLIDE	TIRTIARY DIAMINE	POLYETHYLENE	POLYBUTYLACRYLATE	POLYSTYRENE	C I SOI.VENT YELLOW 21	STYRENII ACRYLATB COPOLYMB	
Description	CLEANING CHAPD, AMCRAIN			ADJESSIVE, SELCONE, WHITE	ADSERSIVE, SELICONE, WILLTE	LIBRICATING OIL, ACTURB IN	LUBRICATING OIL, AC TURB BN	AC TURB EN	ADIRSTVE, BPOXY	BATTERY, NORRECHARGIABLE POTASSIUM HYDROXIDE	BATTERY, NORTHECHARGHABLE	BATTERY, NONRECHARGIABI, ILZINC			_		_	F		•		-	-			ADHESIVE, SILJCONE, WINTE D	BATTERY, NOWRECHARGEABIJEMANGANESE(IV)OXIDE	2		-				TRUSTA			30				KTRIDGE		
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Constituent Chemical Name	SODIUM METASILICATE	4-METHYL-2-PENTANOL	4-MBTHYL-3-PENTANOL	Sfilica	STLCA	DIMETHYLSH OXANES AND SELECINES	DAKETHYLSILOXANES AND SILICONES	DRIYDROXYPOLYDBAETHYLSILO	DISTUROXYPOLYDMETHYLSELO	FATTY ACIDISTIER	PATTY ACID/GSTER	TAR ACIDS, CRESYLIC PIERYL PHOSPHA	PATTY ACDRESTER	PATTY ACIDIESTICK	TAR ACIDS, CRESYLIC PIENYL PROSPHA	DIOCTYLDIPLIBINYLAMINE	RATTY ACIDIESTER	PATTY ACIDIESTER	TAR ACIDS, CRISYLIC PHENYL PHOSPHA	NBOPENTYL GLYCOL ESTER OF	MANGANESBUYOXEDE	OTASSIUM IIYDROXIDE	MANGANESE(IV)OXIDE	ZENC	MANGANESERIYYOXKDR	POTASSIUM HYDROXIDE	MANGANESE(IV)OXIDE	ZINC	NICKER.	MCKEL (II) HYDROXIDE	WATER	IYDROTREATED HEAVY PARAFFINIC DIS	IYDROTREATED IRRAYY PARAPPINIC DIS	DIMETRIM SE OXANES AND SELCONES	DICHLOROMETHANE	ORAPHITE, NATURAL	HETROLATUM	4-MITHYL 2-PHNTANOL	SILICA	DEMINITASI OXANBS AND SILICUNES	DIHYDROXYPOL YDMETHYLSILO	SHICA	PETROLATUM
Description	CLEANING CMPD. AIRCRAFT	ADMIBSTVR, SILLCONE, WHITE	ADJUBETVE, SELECONE, WHITE	ADMISSIVE, SILICONE, WHITE		ADHRSIVE, SELCONE, WHITE	ADMENTAR, SILICONE, WHITH	_	ADSRESIVE, SILICONE, WHITE	LUBRICATING OR., AC TURB FIN FATTY ACIDESTER					LUBRICATINO OIL, AC TURB EN				LUBRICATENO OIL, ACTURE EN T	NI 92	1	BATTERY, ALKALINE, C-CELL	BATTERY, ALKALINE, C-CELL		BATTERY, ALKALDNE, D-CELL IN	-		g AA	-	E			CENI:						-		T.R	, RED	PLTROLATUR, TBCI
CAS	6834920	108112	108112	7631869	7631869	63148629	63148629	70131678	70131678	67762645	68130530	68952352	67762645	08306189	68952352	36603236	2392929	06806189	68952352	70693322	1313139	1310563	1313139	7440666	1313139	1310583	1313139	7440666	7440020	12054487	7732185	64742547	64742547	63148629	75092	7782425	8006008	108112	7631869		_ ]		8009038
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Constituent Chemical Name	MUTEOLATION	PRINCLATUM	_	BTHANCE.	MRTIJANOL.	PETROLLEUM DISTILLATES HYDROTREATE	HYDRUTREATED MIDDLE DISTILLATES (P	PETROLEUM DISTULATES INTOROTREATE	BTHANG	METHANOL	PHROLPHINALEN	RETHANOLAMINE	PETROL FUM DISTILLATES HYDROTREATE	ACETONE	PROPANI	N-DUTANE	TOLLUENIS	KYLENES	C.I. PKRARİNT BLACK 7	MAGNESTUM SELICATE	MITROLEUM SOLVENT	BBAVY AROMATIC SOLVENT NAPITHA (P	TOLURINE	TOLLIENE	CETONE	PROPANE	4-BITANB	TOLURAB	TOT NEWE	BILLYLPAR GLYCOL MONO N.BUTYL BTH	PETROLEUM DESTAL ATES HYDROTREATE	SOLVENT NAPHTHA PETROLEUM (MEDIU	HERRIYL-2-PENTANOL	atrica	DINCETHYLSILOXANES AND SILICONES	DHIYTOROXYPOLYDIMETHY1.SILO	SYNTHETIC HYDROCARBON	OTASSILM IIYDROXIDE	MANGANISSEJVJOXIDE	INC	ANGANESEIVYOXEDE	ARBON	×.
Description	PERKOLATUR TREST	PETROLATUM, TECH	BATTERY, NONBECHARGINALE	DENATURED ALCOHOL	DENATURED ALCOHOL	DRY CLEANING SOLVENT	DRY CLEANING SOLVENT	DRY CLEANING SOLVENT	DENATURED ALCOHOL	DENATURED ALCOHOL	WATER INDICATING PASTI	WATER PROJECATING PASTII	DRY CLEANING SOLVENT	ENAMEL, BLACK, 17038, GLOSS	SSOTID WELL BLACK, 1783A, GLOSS	ENAMES, BLACK, 17891, GLOSS	ENAMER, BLACK, 17894, OLOSS	BNAMEE, BLACK, 17008, GLOSS	RNAMEL, BLACK, 17031, GLOSS	ENAMES, BLACK, 17838, GLOSS	PNAMEL, BLACK, 1703E, GLOSS	ENAMES, BLACK, 17038, GLOSS	BNAMEL, RED, 11136	ENAMEL, RED, 11136	LACQUER, ALUMINUM, 17178	LACQUER, ALUMBNUM, 17178						2				-	HTORAULC FLUID, FIRE RISISTS		BATTERY, NONRECHARGEABLIS	BATTERY, NONBECHARGEAIN P.ZINC	rattery, noneechargeable, manganesiquyoxide	BATTERY, NOVECHARGEABLE CARBON	BATTERY, NONRECHARGEABLE YANG
CAS	800000	80060038	1313139	64175	67561	64742478	64742467	64742478	64175	19879	77098	102716	64742478	67641	9861/	826901	108883	1330207	1333864	1343904	64742898	64742945	108883	108883	67641	24986	879901	108883	108883			64742887			63148629		68649127	1310583		7440666			7440666
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Corp.   C	613500857211   764657   PATTERY, INDMESTRACE, POTASSIUA HYDROXIDE   6   10   3	6135008277815   7546857   AATTREY, ALEALINE, A. MANGANESHYOKONE   6 10   1   2   2	615000637211   766677   Anthrol. Mondershate Boulinghey Circle Judice   6   10   3   2C     615000637645   131129   Anthrol. Anthrol. Anthrol. Anthrol.   20   10   1   1     615000637645   131129   Anthrol. Anthrol. Anthrol.   20   20   2   2   4     615000637646   131129   Anthrol. Anthrol. Anthrol.   20   20   2   2   4     615000637646   131129   Anthrol. Anthrol. Anthrol.   20   20   2   2   2     615000637646   131129   Anthrol. Anthrol. Anthrol.   20   20   2   2   2     615000637646   131129   Anthrol. Anthrol.   20   20   2   2   2     615000637646   131129   Anthrol. Anthrol.   20   20   2   2   2   2     615001687060   131129   Anthrol. 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POLICEMENT PRODUCE   6   10   3   20   1     615000857945   131050   PATTERY, LALLARE, A. POLICEMENT POLICE   20   10   1     615000857945   131050   PATTERY, LALLARE, A. 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MANARESHORDER   20   10   3   30   4   4   4   4   4   4   4   4   4	613000057910   1104000   ANTITUTA LANGES LANGE CREEK AND TAKES A	15300067794   110402   ANTERY, ALALARE, CALL MANAMEROYGENE   20 10   3   4	61500001571   700007   7111117   700000171   70000171   70000171   70000171   70000171   70000171   70000171   700000171   700000171   700000171   700000171   700000171   700000171   7000000171   700000171   700000171   700000171   700000171   700000171   700000171   700000171   700000171   700000171   700000171   700000171   700000171   700000171   700000171   700000171   70000000171   70000000171   70000000171   70000000171   70000000000	615000007912   7000007912   7000007912   7000007912   700007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   70000007912   70000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912   7000007912	613000827911   119129   Antitack, Autological Autonomy   Autonom	613000000000000000000000000000000000000	615200007018   110.0021   MATTERY ALALARE CALL MONOMERADURING   20   10   3   5   5   5   5   5   5   5   5   5	613200057511   100027   ANTITRY, ALALINE, A. MUNICORRESPONDED   10   1   1   1   1   1   1   1   1	615200020191   1010021   MATTER'A LALLING A. MONOTORING CONT.   1   1   2   2   1   2   2   2   2   2		19   19   19   20   20   20   20   20   20   20   2

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cal Name	HTANNUM DYONGRE	TMT	TALC	DECAMENIYLTETRASILOXANE	PETROLATUM	KBROSIEVE	DEMETTITY SELOXAMES AND SILLCONES	DODRICAMETHYLPRYTASILOXANE	DODBCAMETHYL PRITASE OXANE	DIOCTYLDUMENYLAMINE	PATTY ACIDMESTER	PATTY ACID/ESTER	TAR ACIDS, CRESYLIC PIBENYL PHOSPHA	NEOPENTYL GLYCOL ESTER OF	SYNTHETIC HYDROCARBON	PATITY ACIDESTER	PATTY ACID/BSTER	LIBRICATING OIL, ACTURB EN TAR ACIDS, CRESYLIC PHENYL PHOSPIIA	IEKACHLOROETHANG	POTASSIUM BOROFLUDRIDE	POTASSIUM HEXAPLUOROTITAN	SODIUM	RONGIOXIDE	L PIOMENT BLACK?	ANGANESE	NCCI	TARTARICACID	CALCIUM HYDROXIDB	PIOSPIORIC ACID, MONOSODIUM SALT	POTASSIUM SULPATE	POLYVINYL ALCOHOL	STARCH	FORMAL DESIYDE NAPITHALENESUL PONI	ALIBORADA SULFATE	PASTER OF PARIS	PORTLAND CEMENT	IYDBOLYZED PROTEIN	CITRICACID	OTASSIUM SODIUM TARTRATE	RONGIIJOXIDE	ALUMBRIM	POLYVINYL ALCOHOL	STARGI
Description	ADMINISTRA PLASTIC, IPOXY RB HITANIUM DROMINE	ADMINING, PLASTIC, BROXY RB TALC	ADIESTIVE, PLASTIC, EPOXY RE	DAMPING FLUID, SILLCONE	PETROLATUM, TBCSI	OIL, PEMETRATING	DAMPING PLUID, SELECONE	Π		LIBRICATING OR., ACTURB EN	LUBRICATING OIL, ACTURBIEN	LUBRICATING OR, ACTURB EN PATTY ACIDIESTER		LUBRICATING OF, ACTURB EN	HYDRAINIC FLUID, FIRE RESIST SYNTHISTIC HYDROCARBON	LUBRICATING OFL, ACTURB EN	LUBRICATING OR., ACTURB BN FATTY ACIDAESTER	JUBRICATING OIL, AC TURB EN			BLETS		CRAIN, ABRASIVII, STEEL SHOT	GRAIN, ABRASIVE, STEEL SHOT C.I. PIOMENT BLACK?	GRAIN, ABRASIVE, STEEL SHOT MANGANESE	STREEL SHOT		-									OF PAILES						CEMENT
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Chemical Name	SOLVENT REPRIED LIGHT PARAIFING DIS	PORTLAND CRAENT	HYDROLYZHD PROTEIN	CTRICACIO	TREMBITY MOSPIATE	POTA CELIBA SOLDI BATTA DE LA ATU	are the second state of the second se	HOMEROXIDE	ALIMINIA	POTASSIUM SULPATE	POLYVINYL ALCOHOL	STARCI	PORTLAND CHMENT	IIYDROLYZED PROTUN	PUTASSIUM IIYDROXIDE	MANDANESE(IV)OXIDE	ZINC	CHICANOL	MEDIANOL	WATER	QUARTZ (SIO2)	QUARTZ (SIQ2)	NITROGEN	NITROGEN	WATTER	PARAPPIN OIL	SOLVENT NAPITHALIGHT AROMATIC (CS	1,24-TROASTIIYLBBNZENE	CUMPAR	DIPHIBNYL MUTILANE DIISOCYANATE	3,5-TRIMETHYLBENZENB	XYLBNES	SOCYANIC ACID, POLYMETHYLENEPOLY	TRIMETHYLBENZENES	SOLVENT NAPHTHALLIGHT AROMATIC (CI	STODDARD SOLVENT	BUTANOL	МЕПТУ LETHY L КЕТОМВ	TOLUENE	N-BUTYL ACETATE	SOPROPANCE	ACHTONE	MBTHYL ETHYL KETONE	SOBUTYL ISOBUTYRATE
Description	CEMENT	CIBARNT	CHARM	CHARM	CBARBYT	COMENT	CDADACT	Constant	Canan	CBMEAT	CEMERYT	CEMENT	CEMENT	CEMENT	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	DENATURED ALCOHOL	DENATURED ALCOHOL	WATER, BATTERY	METAL PROTECTION COMPOUN QUARTZ (SID2)	METAL PROTECTION COMPOUN QUARTZ (SIQ2)		NITROGEN, TECHNICAL	_	25	ADHESIVE	DUNDER, RESIN			-7-				z		THINKS, PAINT			THERETE, PAINT	SRALBR, SURPACE			SEALER, SURPACE
SYS	64741895	65997151	6226659	25677	126738	304596	1 TANKET	Table of C	THE SHAPE	777803	9002895	9005258	65997151	65997219	1310583	1313139	7440666	54175	67561	7732185	14808607	14808607	7727379	7727379	7732185	8012951	64742956	95636	98828			330207	_	-			71363	6933			67630			978SB S
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+	CHOTON			S/977Bannarna	108863	SEALER, SURMACE		v,	ਲ	7		30
=		-		8010006632673	117817	SEALER, SURPACE	BE(2-GTIYT, IBXYL.) PITTHALATE	5	3	77		
=				8010006632673	64742730	SEALIER, SUPPACE	N-ASO-HEPTANE	s	8	-		
=				801 OPO53405	94360	REPAIR MATERIAL, MAIROGAN	BENZOYL PEROXIDE	2	\$			
=			Andrew of the Confederate of the last	8010P053405	100425	REPAR MATERIAL, MAHOGAN	-	,	2	+		
===				BOIGHTILLER7W	62611	PILLER, POLYBSTER	CITRIC ACID			+		
					9616	PRILEM, POLYBSTER	M-TOLYLDIETHANOLAMINE	, ,	]-	4 6		
-				7-	9500	STATE OF THE STATE	PRINCIPLE DESCRIPTION			4		
-					200	ruten, rutsusum	BENZOTE PENOAIDE	5	S	m		
=	1				123319	PILLER, POLYESTER	HYDROQUINONE	'n	-	7		
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=				BOHOPPILLER7W	7727437	FILLER, POLYESTER	BARIUM SULFATE	5	3	0		
=				8010PFILLER7W	13463677	FILLER, POLYESTER	TITANIUM DIOXIDE		-	-		
					14807066	MILLIR, POLYISTER	TAIC	, ],	` {	*   8		
E					73.000	THE PAY WASHED	digital toy toward		2	3		
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111					1317653	SEALING COMPOUND	CALCRUM CARBONATTI LIMESTOWE	-	8	80		
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=				8030008301821	7429905	SEALING COMPOUND	ALCRAINCR	-	2	-		
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2				۵	108883	COATING, SURFACE	TOLLENB		3 8	5 -		
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Ħ				8040P038977F	25068386	SPOKY RESIN, SURFACE CASTON	BPOXY RESIN, SURFACE CASTINISISPIENOL A, POLYMER WITH EPICIL OR	٠	,	Ş		
=				_	Т	POXY RESIN, SURPACE CASTIN	BPOXY RESIN, SURFACE CASTINIDAGTITYLS ROXANTS AND SILICONES	٠	1 2	3 -		
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181						BPOKY RESIN, SURPACE CASTIN	POLYQXYPROPYLENE)DIAMINE	٥	8	-		
ııı				ite.	_		NONYL PILENOL	٥	8	6		
111			8	2		LUBRICATIBIO OE., HYDRAULIC	HYDROTHEATHED HEAVY PARAPPINIC DIS	~	8	77		
111			6	0150010439063	7440666	LUBRICATING OR, HYDRAULIC ZINC	ZWC	2	8	2		
===		-	3	9150010439063	68649423	LUBRICATING OIL, HYDRAULIC	PHOSPHORODITIOIC ACID	2	9	6		
=			5	T	8006008	WAX STICK	PETROLATUM	92	F	-		
111 345	KOI83			7510013740902	1333664	TONER CARTRIDGE, BLACK	CJ. PKGAGBNT BLACK?	~	ē	-		20
=		-	-	7510013740902 6	60806475	TONER CARTRIDGE, BLACK S	STYRENG BUTYLACRYLATE COP	•	5	•		3
E	K0414			Т	T	BATTERY, ALKALENE, C-CHIL	MANGANESIGNYOXIDE	9	ş	•   -		
=			-	2	Т	T	NITROGEN	,   =	3 2	- 011		
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Chemical Name	MITROGEN	NITROGEN	1,24-TRIMETHYLBENZENE	NONANE	MINITALL SPOUTS	12A-TRIMETHYLDENZENE	NONANE	MINERAL SPIRITS	C.I. PICHABNT BLACK 7	STYRENE ACRYLATE COPOLYME	HYDROXYBENZEN COMPOUND	INDROXYBENZEN COMPOUND	STYRENE BUTYLACRYLATE COP	VBRMICULTE	SOLWINT RESAMED LIGHT NAPSTERIC DI	SOLVENT REPINED LICHT NAPHTHENIC DI	PRINCLATUM	RICRESYL PHOSPIATE	PATTY ACID/GSTRR	DECAMETHYLTETRASE, OXANE	<b>OCTAMBITIYLCYCLOTETRASILOXANB</b>	E	+-	NONAME	ANERAL SPRITS	MANDANESKINJOXIDE	ZINC	MANGANESERVYOXIDE	POTASSRIM HYDROXIDE	MANOANESERIYYOXIDE	ZINC	UNITED IN	LAQUESTED PETROLISUM GAS	SOLVENT REFERD LIGHT NAPHTHENIC DI	BIROLATUM	DODECAMETHYL PRINTASE OXANE	DODISCAMETITYLARYTASILOXANE	MTROGIEN	HYDROTHEATED MEDOLE DISTRLATES (P	POTASSRUM HYDROXIDE	MANGANESIAPJOXIDB	ZINC	POLYKTIIYLENB TERBEHTILALATE
Description	NITROGEN, TECHNICAL	MITROGEN, TECHNICAL	CALIBRATING PLUID	CALIBRATING PLUID	CALIBRATINO MUID	CALING ATINO FLUID	CALIBRATING FLUID	CALIBRATING PLUID	TOWER CARTRIDOR	TOWER CARTRIDGE	TONER CARTRIDGE	TONER CARTREDGE	ğ		_	TENDINE	PETROLATUM, TRCH	LUBRICATING OIL, ACFT ENGIN TRICRESYL PROSPILATE	LUBRICATING OR., ACFT BYGIN F	DAMPING PLUID, SELICONIC	DAMPING PLUID, SILICONE	CALIBRATING HULD	CALIBRATING FLUID	CALIBRATING PLUID	CALIBRATING PLUID	Τ.	BATTERY, ALKALINE, D-CELL Z	BATTERY, ALKALINE, 9-VOLT		BATTERY, ALKALINE, AA	¥		_	ST ENGINE			¥		OLBU	_		5	DEVELOPER, INDIRECT PC
CAS	7727379	7727379	92926	111842	64741920	92936	111842	64741920	1333864	27136158	84179668	109125500			64741975		8006008	1330785	68130530	141628	556672	64742887	95636	1	64741920			1313139	П	1313139	-					_							25038599 D
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i. Tie	POLY(VBYZ, CARBAZOLB)	POLYMER WITH 4,4-(1-METHYLETHYLEDE	TERTIARY DIAMING	BOPROPANOL.	BOPROPANOL	CASTOR OIL	TALC	PG:YVINYLBUTYRAL	SULCA	TITANGUM DIOXIDE	TALC	TALC	РЕТКОКАТИМ	DIMETI IYI.SILOXANES AND SILICONES	DÉMETITYLSILOXANES AND SILICONES	DOW CORNING 510	OBCAMETHYLTETRASE OXANE	MANGANESB(IV)OXIDE	MANGANESEKIVJOXIDE	ZINC	TOWALI	METHANOL	UEUM (MEDIU	2.4-TRIMETHYLBENZENE			LIQUERIED PETROLEUM GAS	SOLVENT REPINED LIGHT NAPHTHENIC DI	BIROLATUM	OTASSIUM HYDROXIDE	MANGANESERVYOXIDE	INC	POTASSIUM HYDROXIDE	MANGANESB(IV)OXIDE	ZINC	MANGANESE(IV)OXIDE	MANGANESE(TV)OXIDE	ETHANOL	METHLANOL.	BEVZANE	SOLVENT NAPITHA PETROLEUM (MEDIU	POURTHED PETROLEUM GAS	QUARTZ (SIO2)
Description	DRIVELOPER, DATABLET	DEVELOPER, INDIRECT	DEVELOPER, INDERECT	SEALING COMPOUND	SEALING COMPOUND	SEALING COMPOUND	SEAL ING COMPOUND	SEALING COMPOUND	ADSIBBINE, PLASTIC, BPOXY RB		ADJESSIVE, PLASTIC, EPOXY RE	ADHESIVE, PLASTIC, EPOXY RE	PETROLATUM, TECH	DAMPINO PLUID, SELICONE	Ī	_	Г	_		) CELL		2	-		-			BT KNGINB	PETROLATUM, TECH	Battery, nonnechargeable potassium hydroxide	BATTERY, NONRECHARGEABLE	H		_	13-	_	CELL				DRY CLEANING SOLVENT S	CACTO	ABSORBENT MATERIAL
CAS	25067598	25971635	192 18159	67630	0£919	164 1008	14807966	63148652	7631869	13463677	14807966	14807966	8006008	63148629	63148629	63148527	141628	1313139	1313139	7440666	54175	. 195/9	87					64741975	8009038	1310583			1310583	1313139	7440666		2	64175		71432		68476857	14808607
NSN	8896906100589	887690 100589	889/9001005389	8030005997753	883000608	ES1166\$000008	8030005997753	8030005997753	i	8040007770631	8040007770631	8040007770631	9150002500926	Ī	1											0810															Ę.	685028001	7930002691272
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	SOLVINY REPINED LIGHT NAPITHENIC D	SOLVENT REPINED LIGHT NAPITHENIC D	PETROLATUM	MANGANESEUVIOXEDE	SOLVENT NAPHTHA PETROLEUM (MEDIU	1.2.4-TRIMETITYLBIB/ZENE	NONAME	MINERAL SPRITS	SOLVENT REPRIND HELAVY PARAFPINIC DE	MANGANESERVYOXIDE	MANGANESEKIVJOXIDE	POTASSIUM HYDROXIDIB	MANGANESELVJOXIDE	ZINC	BTHANOL.	LIQUERIED PUTROLEUM GAS	DETRYLFMETRIAMINE	глсч	ITANIUM DIOXIDE	TALC	TALC	IBTRAM. UOROHTIIENE, HOMOPOLYMER	DOW CORNING S10	MSTROLATUM	HITROLATUM	MOLYBDENUM DISULFIDE	HTROGEN	ARGON	AROON	OXYGEN	NOLVENT NAPITTIA PETROLEUM (MEDIU	DESCOCTYL ADIPATE	ETILANOL.	MKIRIANOL	MIRCACID	SODIUM IIYDRUXIDB	DIETHYLENE OLYCOL MONO-N-BUTYL ET	D-LIACNEME:	WATHER	POLYETIFFIENE OLYCOL NONYLPIENY).	SODIUM SUL FONATE	MAGNETIC INSPECTION COMPO PITTROL FIUM DISTILLATES IIYDROI KEATE	
Description	LUBRICATING OIL, ALL'ENCENE	LUBRICATING OR. RET BNOINE	PETROLATUM, TECT!	BATTERY, ALKALINE, D-CFLL	CALIBRATING FLUID	CALIBRATING FLUID	CALIBRATING FLUID	-	LUBRICATING OIL, ENGINE	BATTERY, NONRECHARGEABLE	BATTERY, ALKALINE, D-CELL	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA		-			-		H	_	NATIO:		~	A DISUL	AL.		ARGON, TECHNICAL		-	TRUMB!				-	-	-			CLEANING CHIPD, ACPT SURPA SC	MAGNETIC INSPECTION COMPOPT	
CAS	64741975	64741975	8009038	1313(39	C88C3-C59	95636	11842	64741920	64741884	1313139	1313139	1310583	1313139	7440666	64175	68476857	111400	7631869	13463677	14807966	14807966	9002840	63148527	8006008	8000008	1317335	7727379	7440371	7440371	7782447	64742887	1330865	54175	67561	7697372	1310732	112345	5989275				64742478	
NSN	9150002316676	9150002316676	9150002500926	61 3504 3829200	<b>68500065608</b> 10	018099900000	0180959000589	01909090000399	915000186668	6135008264798	6135013829200	6135013829208	6135013829208	6135013829208	6810005437415	68.50P8001	_ i		8040007770631			9150001416770												.			[					_	
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Chemical Name	CARBON DIOXIDE	PETROLEUM SOLVENT	BUINTBAR GLYOL	CORROSION PREPRYTIVE CAMPARTIVILIANS OF YOOL MOND-N-BITTYL ETH	SELCA	POTASSRUM II YDROXIDR	MANGANESE(IV)OXIDE	ZNC	POTASSIUM IIYDROXIDE	MANGANESE(IV)OXIDE	ZINC	ISOPROPANO!.	MITROGEN	NITROGEN	STYRENB ACRYLATB COPOLYMB	RON (LIII) OXIDE	STYRENB ACKYLATE COPOLYME	ZINCOXIDB	C.I. PIGMIPHT BLACK 7	2.4.6-TRIS(DIMETHYLAMINOM	BISPHENOL A, POLYMER WITH EPICHLOR	HTROLATUM	LEAD	Lialxii,ii) oxide	LEAD	SULFURICACID	LRADY LEAD MONOXIDE	DIETHYLENE GLYCOL MONO-N-BUTYL ET	DHITTIYLENS OLYCOL MONO-N-BUTYL ET	WATER	WATER	ISOPROPANOL.	SOPROPANOL	PETROLEUM DISTILLATES IIYDROTHEATE	ISOPROPANOL.	ETHANOL	SOPROPANOL.	T-BUTANOL	CARBON DIOXIDE	DIETHANOLAMINE	THANOLAMINE	D-LAKONISMB	
Description	PENETRANT REMOVER	PERETRANT REMOVER	PENETRANT REMOVER	CORROGION PREVENTIVE CALPD	COMPOUND, PLOCE SWIEPING	BATTERY, NONBECHARGEABLE	BATTERY, NONDBCHARGEABLE MANDANUSE (IV)OXIDE	BATTERY, NONBECHARGEABLRZING	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	BATTERY, ALKALINE, AA	BCHNIC	NITROGEN, TECHNICAL	NITROGHM, TECHNICAL	<b>CTROSTATI</b>				QY.			-	. STORAGE						_	_				-		_		. "	7			_	
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<b>X</b>	6850PO440ISF	6850P044015F	6850PHS8	8030002812338	7930006339849	6135008264798	6135008264798	8135008264798	6135013829208	6135013\$29208	6135013829208	6810012209907	5830007586475	<b>6830007586475</b>	68.50P10423	6850PC14TNRB	6850PCHTNRB	8030002758114							- 1	ı			- 1					9									
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HAVAMEE, BLACK, 17008, CLOSS	ENAMEL, BLACK, 17038, GLOSS	BRAME, BLACK, 1703, GLOSS	BNAMEL, BLACK, 17034, GLOSS	BNAMEL, BLACK, 17038, OLOSS	ENAME, BLACK, 1703E, GLOSS			BNAME, RED, 11136	ENAMEL, WHITE, 17875, OLOSS	RINAMEL, WHITE, 17875, OLOSS	<del> </del>	,		TRIBANDR, PAINT		_		_			-	BNAMBL, OL DRAB, 24084, SPMI		_				SNAMEE., OL DRAB, 24064, SIBMI EL					-						-				
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TORA GLOSS   TOLUBNE	BOILDOORPENION   1969	BIOLOGOPSTICE   104006   MANAGE   LACK, TOTAL GLASS   MOLANGE   17   7   7   7   7   7   7   7   7	BODOCOSTON 17   1949   PARIMA BLACK, TORK GLOSS   PRO-MARK   17   19   19   19   19   19   19   19	Biolocopy 17   1949   Paule, LACK, FORG GADS   PROVINE   77   79   79   79   79   79   79   7	BOTOMONEYSTE   1960   1964-10.   1972   19	BOLOGOUSTICS   1944   BOLOGOUSTICS   1944	BOLOGONOSTICS   1966   BANARE, BLACK, TONA GADE PROMANE   72   7   7   7   7   7   7   7   7	BOURDONEYSTE   1966s   NAMES, LACK, TOTAL CALDS   NOLLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NOLLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NAMES, LACK, TOTAL CALDS   NALLINGE   BOURDONEYSTE   1968s   NALLINGE   NAL	BODOCONSTITE   19665   WANNEL MACK TOWN CONSTITUENTS   72   72   73   74   75   75   75   75   75   75   75	BOUNDONESTER   1966   NAMES, INTERFECT REAL CASE   NAMES, INTERFECT REAL CASE   NAMES   NAME

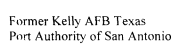
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Constituent Chemical Name	THIT ACEIATE	RTHYL-B-5TNOXYPROPIONATE	HEXAMETHYLENE DISOCYANATE	XYLENES	HEXANITHYLENEDISOCYANATE POLYM	METHYL ETHYL KETONE	METHY1, ETHY1, KETONE	EMIYLDBNZENG	METHYL N-PROPYL KLTONE	METHYL BOBUTYL KETONB	TOLUENE	CYCLOHEKANONE	2-HEPTANONE	N-BUTYL ACSTATE	XY, ENES	C.I. PIGMENT BLACK 7	TIT ANIUM DIOXIDIS	QUARTZ(SIO2)	IRXANETHYLENBDISOCYANATE POLYM	SILICA CRIL	POLYESTER RESIN	METHYL BTHYL KETONE	AETHYL BTHYL KETONE	AEMIYL ISOBUTYL KETONB	LOLLURAR	4-BUTYL ACHTATE	ETHYL ACBTATE	BTHYL-B-RTHOXYPROPIONATE	KYLENES	IBXANETHYL INIDUSOCYANATE POLYM	ABTHYL ETHYL KBTONE	METHYL ETHYL KETONB	2-HEPTANONE	ISOPROPANOL.	ISOPROPANOL	SOBUTY: ALCOHOL	WENNYL ETHYL KETONE	I-METHOXY-2-PROPANOL	TOLUENE	C.I. PICIMENT BLACK 7	TRONTIUM CHROMATE	TALC	BENIYL ETHYL KBTONE
Description	POLY COAT, OREEK, 24052	POLY COAT, GREEN, 24652	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24652	POLY COAT, ORESEN, 24052	POLY COAT, CHEEDY, 24652	POLY COAT, GREEDI, 24652	POLY COAT, GREEN, 24052	POLY COAT, ORBEN, 24062	POLY COAT, CREEK, 24052	POLY COAT, GREEN, 24052	POLY COAT, GRIEBIN, 24052	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, CREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, ORESEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, OREEN, 24652	POLY COAT, OREIEN, 24052	POLY COAT, CREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, GREEN, 24052	POLY COAT, ORBER, 24052	POLY COAT, GREEN, 24052	POLY COAT, ORIBBN, 24052	POLY COAT, GREEN, 24062	POLY COAT, CREEN, 24652	POLY COAT, ORIGEN, 24052	POLY COAT, GREEN, 24052	IPOXY PRIMIR COATING, DK O	BPOXY PRIMBR COATING, DK 0	EPOKY PRIMER COATENG DK G	BROKY PRIMER COATING, DK G	BPOXY PRIMBA COATING DK G		BPOXY PRIMER COATING DK G	BPOKY PRIMER COATING DK G STRONTIUM CHROMATE	BPOXY PRIMER COATING, DK G	POLY COAT, GRAY, 36118, CAM MEDIYL HTHYL KETONE
CAS	141788	763699	822060	1330207	28182812	78933	78933	100414	107879	101901	108883	108941	110430	123854	1330207	1333864	13463677	14808607	28182812	63231674	68797546	78933	78933	108101	108883	123864	141786	763699	1330207	28182812	78933	78933	110430	06969	67630	78831	78933	107982	106883	1333864	7789062	14807966	78933
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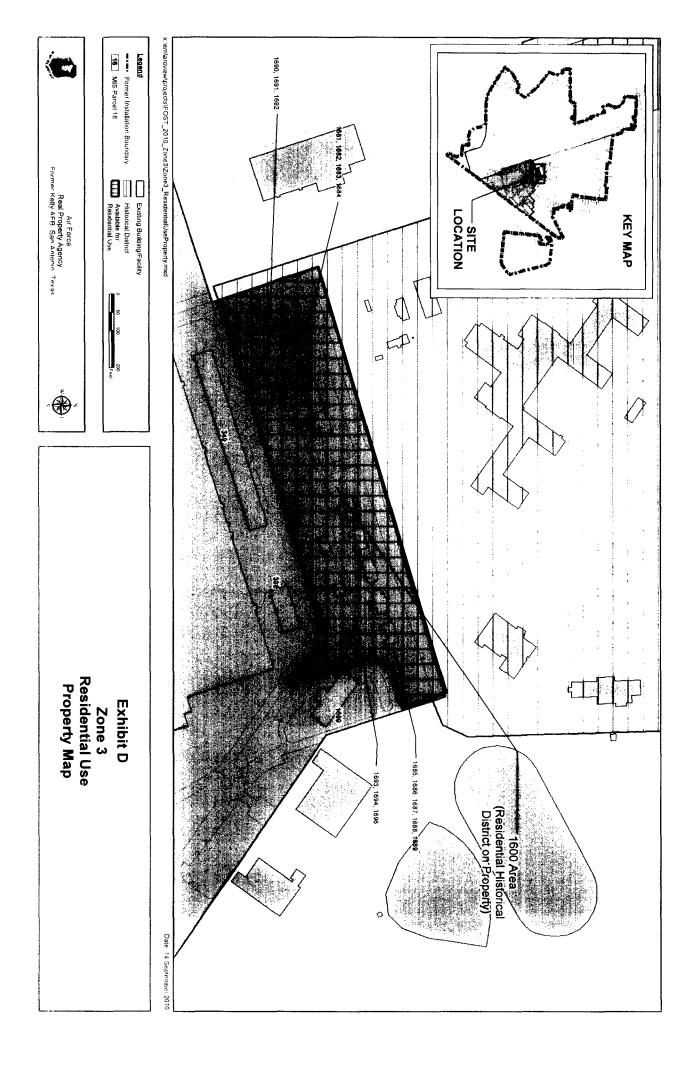
Study Area B	Bldg		Begfaning Date (a)	Ending Date (b)	NSN	CAS	Description	Chemical Name	# Orders	Const.	ibs/	Comments	Category
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=					8010011072187	108101	POLY COAT, GRAY, 36118, CAM	METHYL SCHOUTYL KETONE	-	9	7		
=					8010011072187	104463	POLY COAT, ORAY, 36118, CAM	TOLLIENE		150	=		
=					8010011672187	123864	POLY COAT, GRAY, 36118, CAM	N-BUTYL ACETATE		8	-		
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=					8010011072187	1330207	POLY COAT, CRAY, 36116, CAM	_	3	8	-		
=					8010011072187	28182812	POLY COAT, GRAY, 36118, CAM	-	3	8	-		
=					8010012659153	107879	POL YURETHANE	METHYL N-PROPYL KETONE	2	2	-		
=					8010012659153	108104	POLYURETIKANE	METHYL ISOBUTYL KRTONE	2	8	-		
Ē					8010012659153	10891	POLYURETHANE	CYCLUITEXANONE	7	25	4		
=					8010012659153	123864	POLYURETHANS	N-BUTYL ACETATE	2	1	1-		
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=	-				8030009996313	64175	SEALING COMPOUND	RTHANDL	8	5 5 9	†		
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=					9150007822627	67762645	LUBRICATING OIL, AC TURB EN	PATTY ACID/ESTER	8	8	7		
Ħ					9150007822627	68130530		PATTY ACIDMESTER	g	8	75		
=		-			9150007822627	68952352	LUBRICATING OE, ACTURB EN	TAR ACIDS, CRESYLIC PIELIYY, PROSPHA	98	8	77		
Ξ					9150007822627	68954235	LUBRICATING OL, ACTURBEN	MBOPENTYL OLYCOL ESTER	8	8	75		
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≡	-	-			B010002867731	123864 E	ENAMES, ORAY, 16187, OLUSS IN	WBUTYL ACITATE	13	8	8		
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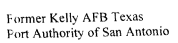
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Constituent Chemical Name	THIMITTIYLDENZENES	SOLVENT NAPITHIA, LIGHT AROMATIC (CI	ABITHYL N-PROPYL KETONE	2-HEPTANONE	XYLBNBS	MOLYBDENIM	SELECA	BARIUM SULPATE	METITYL ETHYL KETONE	S-METHYL-2-IEEXANONE	N-BUTYL ACETATR	KYLENES	TALC	QUARTZ (SIO2)	STODDARD SOLVHNT	PETROLEUM	N-BUTYL ACRTATE	COBAL-T	+BUTYL ACETATE	COBALT	BARIUM SULPATE	2.4-TRIMETHYLBENZENE	BTII'YL BENZENB	N-BUTTL ACETATE	KYLBNIRS	ITANIUM DIOXIDE	XYLENES	QUARTZ(SIDZ)	PETROLLEJM SOLVENT	TOLLENB	ISOBUTYL ACETATE	ITANIUM DIOXIDE	TALC	ARTHYL ETHYL KETONB	TASSIUM HYDROXIDE	NGANESEGVJOXEDE		MANGANESE(IV)GXEDE	MANGANESE(IV)OXIDE	POTASSIUM IPYDROXIDE	MAINGANESLUVJOXEDE		RTHANOL
Description	Γ-	S	PREMERS COATTNO, ALKYD					PRIMBIR COATTING, ALKYD	BNAMEL, BROWN, 30169, FLAT	BRAMEL, BROWN, 30160, FLAT		1	T	BNAME, BROWN, 30109, FLAT	ENAMES, YELLOW, 13613, OLOS S			8		_		_						_		ĺ		-	NG, ORAY, 36231	RINGER, CPVC	BATTERY, NONRECHARGEABLE POTASSIUM HYDROXIDE	BATTERY, NOVEBCHARGEABLE MANGANESERVYOXEDE	15		מנד				CLEANING CAIND, RELECTRICAL RT
CAS	25551137	64742956	678701	110430	1330207	7439987	7631869	7727437	78933	110123	123864	1330207	14807966	14808607	8052413	6507008	123864	7440484		7440484	2	95636			_				œ			-	99		1310583	1313139				П		9	64175
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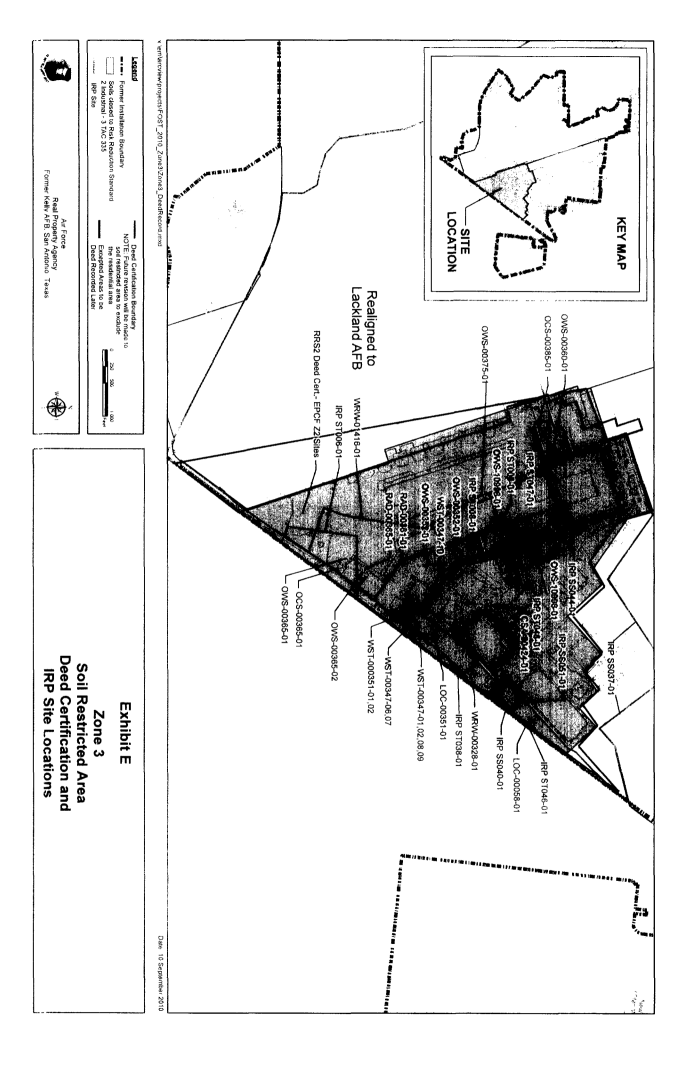
## EXHIBIT D RESIDENTIAL USE PROPERTY MAP





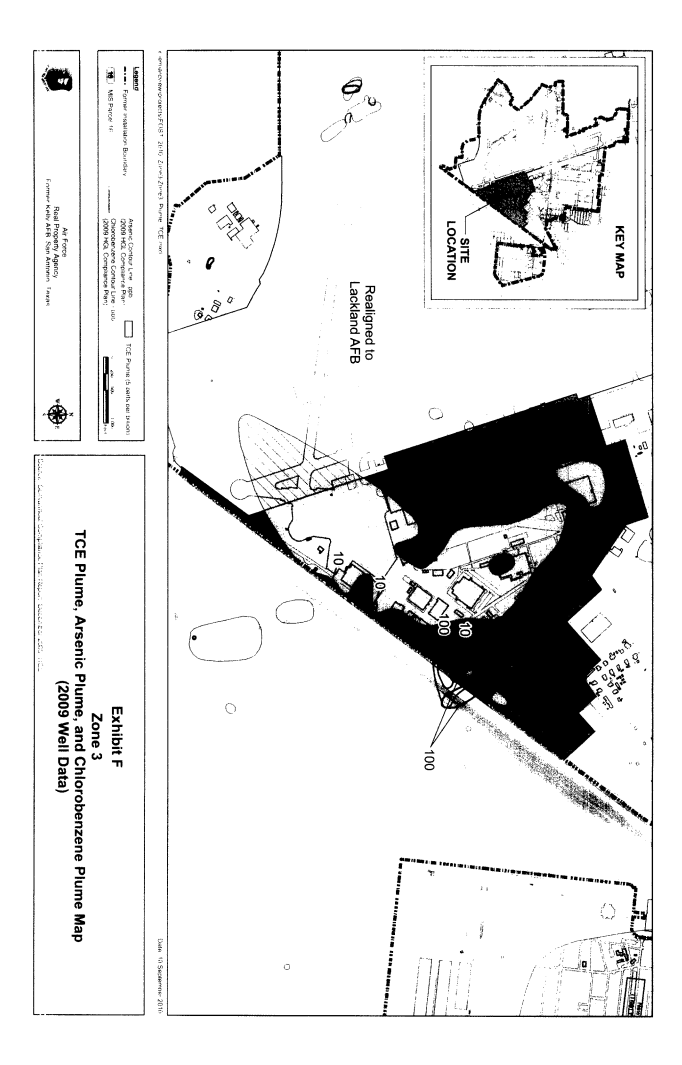
## EXHIBIT E SOIL RESTRICTED AREA

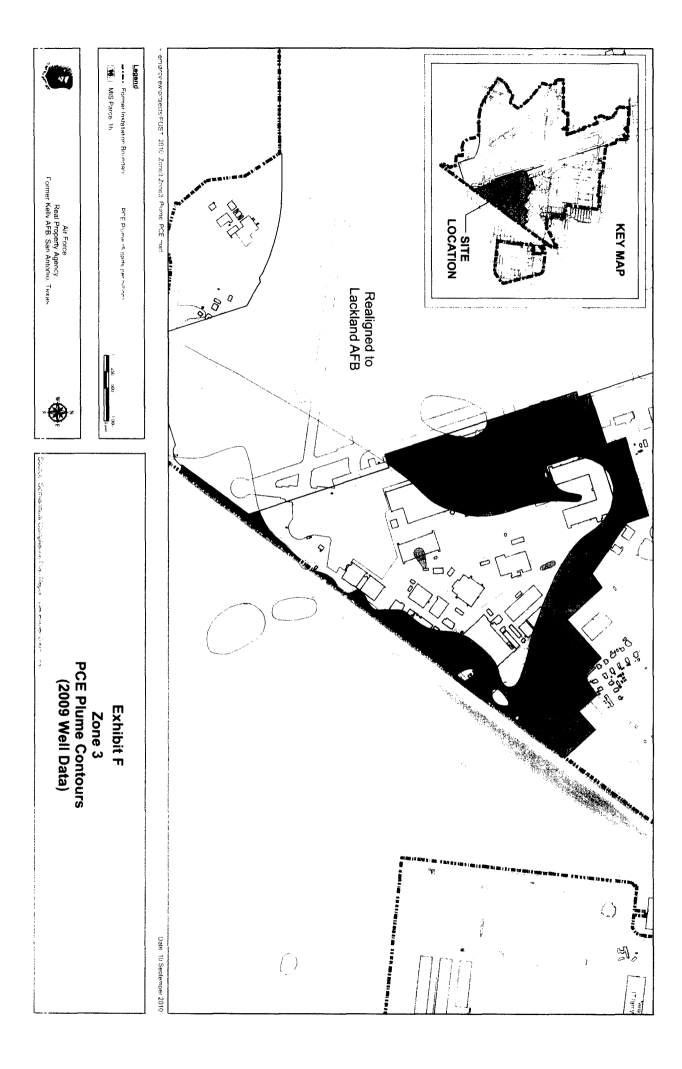




### EXHIBIT F PLUME MAP

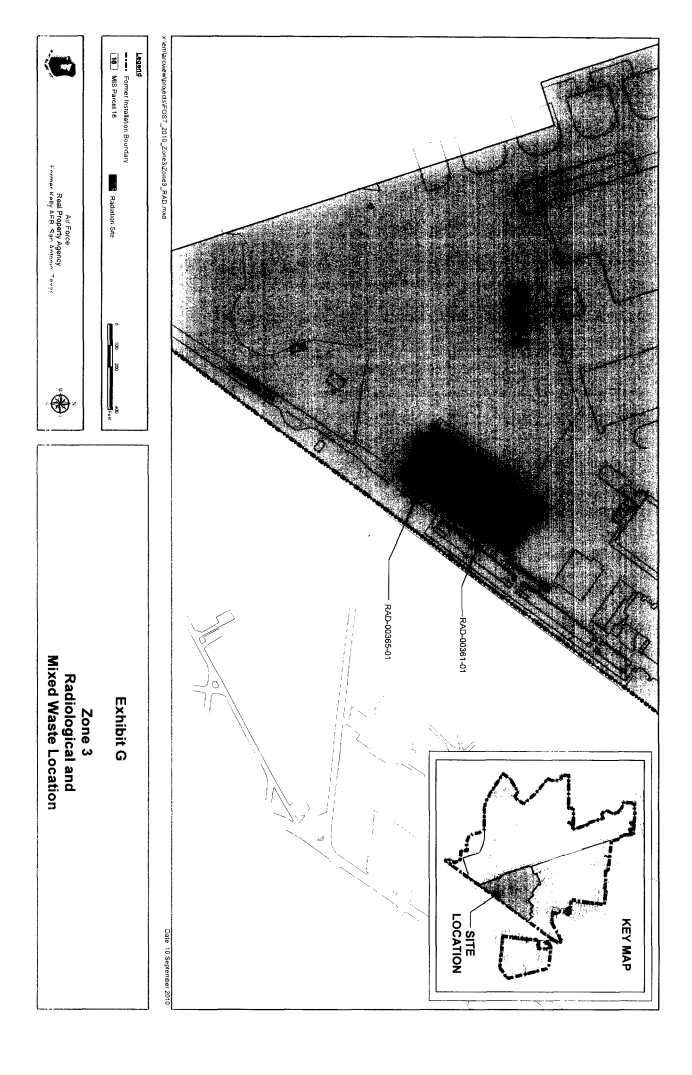




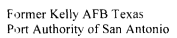


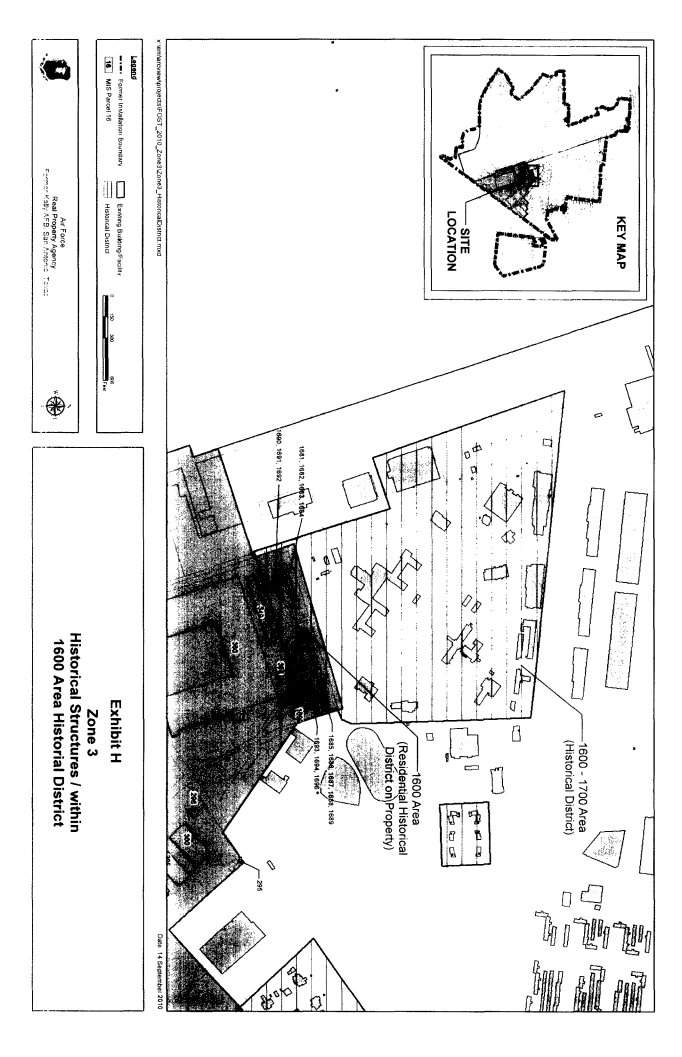
## EXHIBIT G RADIOACTIVE AND MIXED WASTE



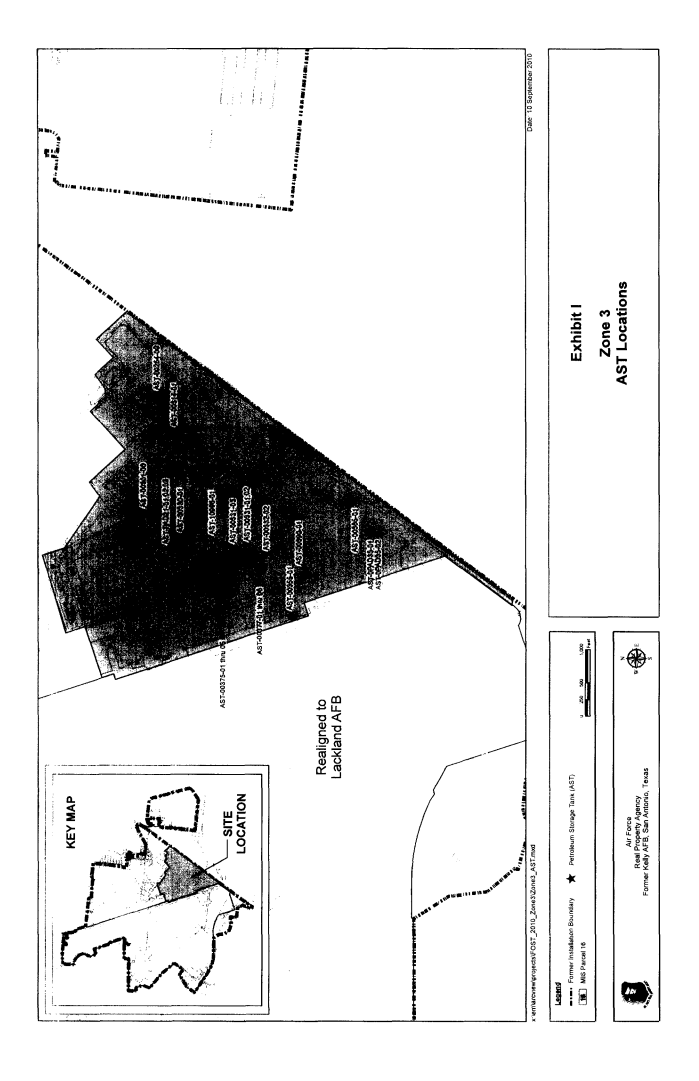


## EXHIBIT H HISTORIC STRUCTURES





### EXHIBIT I ABOVE-GROUND STORAGE TANKS



WHEN RECORDED MAIL TO:

Davidson & Troilo, PC Attn: Cheree Kinzie 7550 W. IH10, Suite 800 San Antonio, Texas 78229-5815

Any provision herein which restricts the sale, or use of the described real property because of race is invalid and unenforceable under Federal law STATE OF TEXAS, COUNTY OF BEXAR I hereby Certify that this instrument was FILED in File Number Sequence on this date and at the time stamped hereon by me and was duly RECORDED in the Official Public Record of Real Property of Bexar County, Texas on:

SEP 3 0 2010

COUNTY CLERK BEXAR COUNTY, TEXAS

RECORDER'S MEMORANDUM
AT THE TIME OF RECORDATION, THIS
INSTRUMENT WAS FOUND TO BE INADEQUATE
FOR THE BEST PHOTOGRAPHIC REPRODUCTION
BECAUSE OF ILLEGIBILITY, CARBON OR
PHOTO COPY. DISCOLORED PAPER ETC.

Doc# 20100176997 Fees: \$1088.00 09/30/2010 3:35PM # Pages 269 Filed & Recorded in the Official Public Records of BEXAR COUNTY GERARD RICKHOFF COUNTY CLERK

# EXHIBIT F SMALL BUSINESS ECONOMIC DEVELOPMENT ADVOCACY PROVISIONS (THERE ARE NO SMALL BUSINESS ECONOMIC DEVELOPMENT ADVOCACY PROVISIONS FOR THIS AGREEMENT)

### EXHIBIT G ENVIRONMENTAL CHECKLIST



### CITY OF SAN ANTONIO

#### **TRANSPORTATION & CAPITAL IMPROVEMENTS**

### Environmental Management Division

Project Entity/Developer: Port San Antonio Project Name: Industrial Channel
Project Manager: Travis McCoy, P.E.
Scope of Work: Concrete-lined drainage channel approximately 15' depth
<b>Environmental Requirements Checklist for Funding Agreement Projects (Design Only)</b>
Risk Assessment Compliance  □ Phase I Environmental Site Assessment □ Phase II Environmental Site Assessment □ Environmental Specifications for Impacted Materials □ Waste Management Report □ Subchapter T Permit (Municipal Solid Waste Landfill) □ Lead / Mold / Asbestos Survey □ Lead / Mold / Asbestos Abatement
Clean Water Act Compliance  ☐ U.S. Army Corps of Engineers Permit ☐ Storm Water Pollution Prevention Plan (SWPPP) ☐ Texas Pollutant Discharge Elimination System (TPDES) Notice of Intent (NOI) ☐ Texas Pollutant Discharge Elimination System (TPDES) Construction Site Notice
Endangered Species Act Compliance  Grant Survey  Bird Habitat Evaluation (Golden cheeked Warbler, Black capped Vireo)
Cultural Resources Compliance  Archeological Background Review  Archeological Survey  Historic Standing Structures Background Review  Historic Standing Structures Survey  Texas Antiquities Permit for Cultural Resources Investigation
Texas Parks & Wildlife Compliance (Perennial water will need to be dewatered during construction)  Aquatic Resources Relocation Plan  Application for Permit to Introduce Fish, Shellfish, or Aquatic Plants into Public Waters  Mussels Survey  Aquatic Resources Relocation During Dewatering Event  Texas Parks and Wildlife Permit
Migratory Bird Treaty Act Compliance  — Migratory Birds Nest Inventory
TXDOT Environmental Compliance (SA District)  — TXDOT Environmental Coordination (project located entirely or partially within TXDOT ROW)
National Environmental Policy Act (NEPA) Compliance