



# National Association of SARA Title III Program Officials

*Concerned with the Emergency Planning and Community Right-to-Know Act*

January 13, 2008

Issue 07-01 2<sup>nd</sup> Edition

The Department of Homeland Security has adopted 6 CFR Part 27, a new regulation mandated by Congress, known as Chemical Facility Anti-Terrorism Standards (CFATS). The regulation is intended to fill a security gap in our country's anti-terrorism efforts by identifying and improving the security of chemicals that are potentially at a high level of risk for release, theft, or sabotage.

LEPCs and SERCs should alert EPCRA & RMP reporting facilities about these requirements. No reports are due to the LEPCs and SERCs under these requirements; however, given the potential for security requirements to have an impact on facility access for emergency responders and on emergency plans, it is critical for local planners, responders and facilities to communicate in order for a facility to satisfy the regulatory requirements.

In order to aid LEPCs, SERCs and facilities in understanding these new requirements we have prepared some short-hand aids. Following this cover page is a key issue comparison between EPCRA, RMP and the CFATS regulation. As requirements may change the user is counseled to look for updated information.

Following the side-by-side comparison we have edited the EPA "List of Lists" to add the Appendix A list of chemicals and thresholds from the CFATS program. This list may change and we will update these materials when that happens.

The initial requirement for a facility with an Appendix A chemical at or over the threshold is to submit a Top-Screen. The CSAT Top-Screen is a questionnaire regarding chemicals in possession at a facility regardless of why. Based on the results of the CSAT Top-Screen facilities will be placed in one of four risk based tiers. DHS will require most facilities to complete a CSAT Security Vulnerability Assessment and develop CSAT Site Security Plan. Some facilities will be allowed to submit an Alternative Security Program. The CSAT Top-Screen questionnaire, Security Vulnerability Assessment tool, and Site Security Plan template are online tools that DHS will require all regulated facilities to use.

The Top-Screen must be completed online within 60 calendar days of the effective date of the final Appendix A Chemicals of Interest list. DHS has finalized Appendix A. That 60 day clock began to run on November 20th. Failure to complete a CSAT Top-Screen within the timeframe provided may result in civil penalties, a Department of Homeland Security audit and inspection, or an order to cease operations.

Facilities should go to [www.DHS.gov/chemicalsecurity](http://www.DHS.gov/chemicalsecurity) and follow the registration instructions to access the CSAT. Once DHS validates a facility's registration, DHS will notify the facility about how to access the Top-Screen and other CSAT tools. A list of CSAT Top-Screen questions and user instructions are also available online at [http://www.dhs.gov/xprevprot/programs/gc\\_1169501486197.shtm](http://www.dhs.gov/xprevprot/programs/gc_1169501486197.shtm).

A full text version of the Chemical Facility Anti-Terrorism Standards Interim Final Rule (6 CFR Part 27) and Appendix A: DHS Chemicals of Interest are available online at <http://www.dhs.gov/chemicalsecurity>

	Department of Homeland Security	EPCRA (SARA Title III)	RMP (Clean Air Act)
Facilities Regulated	<p><b>Overview:</b> Facilities are regulated based on their classification as “<b>high risk facilities</b>,” which <i>may</i> be determined by the presence of threshold quantities of certain chemicals, within the broad categories of: toxics, explosives, flammables, CW/CWP, sabotage/contamination chemicals, mission critical chemicals, and economically critical chemicals.</p> <p><b>Definition:</b> “Chemical Facility or facility shall mean any establishment that possesses or plans to possess, at any relevant point in time, a <i>quantity of a chemical substance</i> determined by the Secretary to be potentially dangerous or that meets other <i>risk-related criteria</i> identified by the Department. As used herein, the term chemical facility or facility shall also refer to the owner or operator of the chemical facility. Where multiple owners and/or operators function within a common infrastructure or within a single fenced area, the Assistant Secretary may determine that such owners and/or operators constitute a single chemical facility or multiple chemical facilities depending on the circumstances.” 6 C.F.R. § 27.105 (2007) (emphasis added).</p>	<p><b>Overview:</b> Generally, the requirements for emergency planning and reporting apply to any facility that has quantities of chemicals on the list of lists that are above threshold levels.</p> <p>The requirements for emergency release notification apply to any facility where a hazardous chemical is used, produced or stored, or where there is a release of a hazardous chemical or CERCLA substance. 40 C.F.R. § 355.40 (2007) (noting exceptions).</p> <p><b>Definition:</b> Facility means all buildings, equipment, structure, and other stationary items that are located on a single site or on contiguous or adjacent sites and which are owned or operated by the same person (or by any person which controls, is controlled by, or under common control with, such person). Facility shall include manmade structures in which chemicals are purposefully placed or removed through human means such that it functions as a containment structure for human use. For purposes of emergency release notification, the term includes motor vehicles, rolling stock, and aircraft. 40 C.F.R. § 355.20 (2007).</p>	<p><b>Note:</b> The Clean Air Act uses the term “<b>stationary source</b>” rather than <b>facility</b> in its statutory provisions. Thus, these provisions apply to an owner or operator of a <u>stationary source</u> that has more than a threshold quantity of a regulated substance in a process. 40 C.F.R. §68.10 (2007).</p> <p><b>Definition:</b> Stationary source means any buildings, structures, equipment, installations, or substance emitting stationary activities which belong to the same industrial group, which are located on one or more contiguous properties, which are under the control of the same person (or persons under common control), and from which an accidental release may occur. The term stationary source does not apply to transportation, including storage incident to transportation, of any regulated substance or any other extremely hazardous substance under the provisions of this part. A stationary source includes transportation containers used for storage not incident to transportation and transportation containers connected to equipment at a stationary source for loading or unloading. Transportation includes, but is not limited to, transportation subject to oversight or</p>

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	<p>For <b>exceptions</b> to facilities regulated because of coverage by other laws, <u>see</u> 6 C.F.R. § 27.110 (2006).</p> <p><b>Designation:</b> The Assistant Secretary has the discretion to designate a facility as “high risk” at any time based on the information available, or may request information through publication in the Federal Register or through direct contact with a facility. <u>See</u> 6 C.F.R. § 27.200 (2007).</p> <p><b>Note:</b> Any facility that does not respond to a request for information may be presumed a high risk facility.</p> <p>“<b>ACG</b>” – A Commercial Grade  “<b>APA</b>” – A Placarded Amount  “<b>STQ</b>” – Screening Threshold Quantity</p>		<p>regulation under 49 CFR parts 192, 193, or 195, or a state natural gas or hazardous liquid program for which the state has in effect a certification to DOT under 49 U.S.C. section 60105. A stationary source does not include naturally occurring hydrocarbon reservoirs. Properties shall not be considered contiguous solely because of a railroad or pipeline right-of-way. <u>See</u> 40 C.F.R. §§ 68.3-10 (2007).</p>
Chemical Threshold Quantities	<u>See</u> Appendix A (added to Title III Consolidated List of Lists)	<u>See</u> Title III Consolidated List of Lists	<u>See</u> Title III Consolidated List of Lists
Calculation of Thresholds	<p>Two types of calculations will be made:</p> <p>(1) The total onsite quantity and distance of concern; and</p> <p>(2) The quantity in the Area of Highest Quantity and distance of</p>	<p>Calculation of threshold planning quantities for solids and mixtures:</p> <p>(1) If a container or storage vessel holds a mixture or solution of an extremely hazardous substance, then the concentration of extremely hazardous substance, in weight percent (greater than</p>	<p>A threshold quantity of a regulated substance listed in § 68.130 is present at a stationary source if the total quantity of the regulated substance contained <i>in a process</i> exceeds the threshold. 40 C.F.R. § 68.115 (2007) (noting exceptions).</p>

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	<p>concern</p> <p>See Top Screen Manual, <i>available at <a href="http://www.dhs.gov/xlibrary/assets/chemsec_csattopscreenusersmanual.pdf">http://www.dhs.gov/xlibrary/assets/chemsec_csattopscreenusersmanual.pdf</a></i>. The Manual is currently offline and being updated.</p> <p>The screening threshold quantity (STQ) for each chemical is assigned by the security issue associated with the chemical. There are four main security issues: (1) release (including toxic, flammable, and explosive); theft and diversion (including chemical weapons and chemical weapon precursors, weapons of mass effect, and explosives and improvised explosive device precursors); (3) sabotage and contamination; and (4) critical to government mission and national economy. Section 27.105. Chemicals of interest are calculated according to their security issue category. See Section 27.203 and below.</p> <p>In calculating whether a facility possesses a chemical of interest that meets the STQ for any security issue, the facility need not include any chemical of interest: (1) used as a</p>	<p>1%), shall be multiplied by the mass (in pounds) in the vessel to determine the actual quantity of extremely hazardous substance therein.</p> <p>(2)(i) Extremely hazardous substances that are solids are subject to either of two threshold planning quantities as shown on Appendices A and B (i.e., 500/611,000 pounds). The lower quantity applies only if the solid exists in powdered form and has a particle size less than 100 microns; or is handled in solution or in molten form; or meets the criteria for a National Fire Protection Association (NFPA) rating of 2, 3 or 4 for reactivity. If the solid does not meet any of these criteria, it is subject to the upper (10,000 pound) threshold planning quantity as shown in Appendices A and B.</p> <p>(ii) The 100 micron level may be determined by multiplying the weight percent of solid with a particle size less than 100 microns in a particular container by the quantity of solid in the container.</p> <p>(iii) The amount of solid in solution may be determined by multiplying the weight percent of solid in the solution in a particular container by the quantity of solution in the container.</p>	

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	<p>structural component; (2) used as products for routine janitorial maintenance; (3) contained in food, drugs, cosmetics, or other personal items used by employees; (4) in process water or non-contract cooling water as drawn from environment or municipal sources; (5) in air either as compressed air or as part of combustion; (6) contained in articles, as defined in 40 CFR § 68.3; (7) in solid waste regulated under RCRA; (8) in naturally occurring hydrocarbon mixtures prior to entry of the mixture into a natural gas processing plant or a petroleum refining process unit. Section 27.203(a).</p> <p>A facility must include chemicals with a release-chemical designation toward the STQ found in: (i) a vessel, underground storage facility, or magazine; (ii) transportation containers; (iii) process intermediates, by-products, incidental materials; (iv) natural gas or liquefied natural gas stored in peak shaving facilities; and (v) fuel stored in aboveground tank farms. Section 27.203(b)(1).</p> <p>A facility need not include release-chemicals that a facility manufactures</p>	<p>(iv) The amount of solid in molten form must be multiplied by 0.3 to determine whether the lower threshold planning quantity is met.  <u>See 40 C.F.R. § 355.40 (2007).</u></p>	

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	<p>processes or uses in a laboratory unless the use/process is pilot plant scale operations or activities conducted outside the laboratory. Section 27.203(b)(2).</p> <p>A facility also need not include propane in tanks of 10,000 pounds or less. Section 27.203(b)(3).</p> <p>A facility must only include chemicals with a theft/diversion chemical designation toward the STQ found in transportation packaging. Section 27.203(c).</p> <p>A facility meets the STQ for a chemical with a sabotage/contamination designation if the facility ships the chemical and is required to placard the shipment pursuant to subpart F of 49 CFR Part 172. Section 27.203(d).</p>		
Treatment of Mixtures	<p>See § 27.204 in the DHS Appendix A Final Rule.</p> <p>A facility must count the amount of release-toxic chemicals of interest toward the STQ if the chemical is present at a concentration equal to or greater than 1% by weight of the</p>	<p>Mixture is defined as a heterogeneous association of substances where the various individual substances retain their identities and can usually be separated by mechanical means. Includes solutions or compounds but does not include alloys or amalgams. 40 C.F.R. 355.20 (2007).</p>	<p>Mixtures are regulated by the CAA based on guidelines for two categories of hazardous materials:</p> <p>(1) Toxic Substances (2) Flammable Substances</p> <p>For these categories, the following</p>

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	<p>mixture unless the facility can demonstrate that the partial pressure of the regulated substance is less than 10 mm Hg.</p> <p>A facility must count the entire amount of a mixture containing a release-flammable chemical of interest at a concentration equal to or greater than 1% by weight of a mixture having a NFPA flammability hazard rating of 4.</p> <p>A facility must count the total quantity of all commercial grades of release-explosive chemicals of interest toward the STQ unless a specific minimum concentration is assigned, in which case the facility must count the total quantity of all commercial grades of the chemical at the specified minimum concentration.</p> <p>A facility must count toward the STQ the entire amount of a mixture containing a non-CUM 100g theft/diversion-CWC/CWP chemical of interest present in a mixture at or above the minimum concentration amount listed.</p> <p>A facility must count toward the STQ</p>	<p>An owner or operator may meet the requirements of EPCRA § 311 or EPCRA § 312 with respect to a hazardous chemical which is a mixture by doing one of the following:</p> <p><b>(A)</b> Submitting a material safety data sheet for, or identifying on a list, each element or compound in the mixture which is a hazardous chemical. If more than one mixture has the same element or compound, only one material safety data sheet, or one listing, of the element or compound is necessary.</p> <p><b>(B)</b> Submitting a material safety data sheet for, or identifying on a list, the mixture itself.</p>	<p>exemptions/calculations apply:</p> <p><b><u>Toxic Substances</u></b></p> <p>To determine whether a mixture that is in a process meets the threshold quantity, the EPA divides toxic substances into two categories. First, the Act, as well as guidance on the Act, lists certain chemicals in solutions or mixtures for which a specific cut-off is stated. Quantities of Hazardous Substances below that amount need not be used in the threshold quantity calculation. Second, any other regulated toxic substances that are part of solutions or mixtures must meet the one-percent de-minimis requirement unless the facility can show that the partial pressure of the substance in the solution or mixture is less than 10 mm Hg. In that case, the substance should not be included in the threshold calculation.</p> <p><u>See List of Regulated Substances and Thresholds for Accidental Release Prevention; Requirements for Petitions Under Section 112(r) of the Clean Air Act, 25 available at <a href="http://daq.state.nc.us/112r/files/40cfr68(9&amp;68)_01141994.pdf">http://daq.state.nc.us/112r/files/40cfr68(9&amp;68)_01141994.pdf</a>.</u></p> <p><b><u>Flammable Substances</u></b></p>

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	<p>the entire amount of a mixture containing a theft/diversion-WME chemical of interest present at or above the minimum amount listed.</p> <p>A facility must count the total quantity of all commercial grades of a theft/diversion-EXP/IEDP chemical of interest toward the STQ unless a specific minimum concentration is assigned, in which case the facility must count the total quantity of all commercial grades of the chemical at the specified minimum concentration.</p> <p>A facility must count toward the STQ the total quantity of all commercial grades of a sabotage/contamination chemical of interest.</p>		<p>A mixture should only be considered as meeting the threshold if it meets the criteria for an NFPA flammability rating of 4; boiling point and flash point shall be defined and determined in accordance with NFPA 30, Flammable and Combustible Liquids Code, National Fire Protection Association. <u>See</u> 49 C.F.R. 68.115(b)(2).</p>
Emergency Planning/Reporting	<p>Each regulated facility must create a “<b>site security plan</b>” that addresses any identified risk factors present. 6 C.F.R. § 27.225. The plan should meet each of the risk based performance standards identified in 6 C.F.R. 27.230 (2007).</p> <p>Additionally, each regulated facility must <b>engage in, and submit records</b></p>	<p><b><u>Reporting:</u></b> EPCRA has several different reporting mechanisms within its provisions:</p> <p>(1) Pursuant to § 302, facilities with a regulated chemical in excess of the threshold quantity, a one-time notification to the SERC that the facility is subject to EPCRA. Thereafter, Generally, any facility that has any of the EHS listed chemicals at or above its threshold planning quantity must notify the SERC</p>	<p>If a facility uses chemicals in a process, and the amount of chemicals used is equal to or higher than the threshold level, a Risk Management Plan (“RMP”) should be prepared.</p> <p><b><u>RMP:</u></b> The owner or operator of a stationary source with processes subject to Program 2 or Program 3 shall develop a management system to oversee the implementation of the RMP elements. 40</p>



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	<p><b>of:</b> training; drills and exercises; incidents and breaches of security; maintenance, calibration and testing of security equipment; security threats; audits; and letters of authorization and approval. Additionally, any Top-Screens, Security Vulnerability assessments, Site Security Plans, and correspondence with the Department for the last six years must be recorded. 6 C.F.R. 27.255 (2007).</p>	<p>and LEPC within 60 days after they first receive a shipment or produce the substance on site. EPCRA § 302 (2)(c).</p> <p>(2) Pursuant to § 304, a notification each time a release occurs. Releases requiring notification under § 304(b) include substances regulated under CERLCA; substances not regulated by CERCLA if is not a federally permitted release as defined in section 101(10) of CERCLA, if the release is in an amount in excess of a quantity which the Administrator has determined (by regulation) requires notice, and occurs in a manner which would require notification under section 103(a) of CERCLA; and for some substances that are not regulated by EPCRA § 301, but are regulated by CERCLA § 102-3.</p> <p>Notification should include the following information: The chemical name; an indication of whether the substance is extremely hazardous; an estimate of the quantity released into the environment; the time and duration of the release; whether the release occurred into air, water, and/or land; any known or anticipated acute or chronic health risks associated with the emergency, and where necessary advice regarding medical</p>	<p>C.F.R. § 68.15 (2007); Management System Guidance, <i>available at</i> <a href="http://yosemite1.epa.gov/oswer/ceppoweb.nsf/vwResourcesByFilename/Chap-05-final.pdf/\$File/Chap-05-final.pdf">http://yosemite1.epa.gov/oswer/ceppoweb.nsf/vwResourcesByFilename/Chap-05-final.pdf/\$File/Chap-05-final.pdf</a>.</p> <p>For <b>guidance</b> on preparing an RMP, see Risk Management Program Guidance, <i>available at</i> <a href="http://yosemite1.epa.gov/oswer/ceppoweb.nsf/vwResourcesByFilename/Chap-09-final.pdf/\$File/Chap-09-final.pdf">http://yosemite1.epa.gov/oswer/ceppoweb.nsf/vwResourcesByFilename/Chap-09-final.pdf/\$File/Chap-09-final.pdf</a>.</p> <p><b><u>Elements:</u></b> The RMP shall contain an <b>executive summary</b> which includes: the accidental release prevention and emergency response policies at the stationary source; the stationary source and regulated substances handled; the general accidental release prevention program and chemical-specific prevention steps; the five-year accident history; the emergency response program; and planned changes to improve safety. <u>See</u> 40 C.F.R. § 68.155 (2007).</p> <p>The RMP shall contain a <b>registration</b> document, prepared according to 40 C.F.R. § 68.160 (2007).</p>

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		<p>attention for exposed individuals; proper precautions, such as evacuation or sheltering in place; and, name and telephone number of contact person. <u>See</u> EPCRA § 304. A written follow-up notice should be sent as soon as possible. EPCRA § 304 (c).</p> <p>Sections 311-12 deal with facilities that are regulated by Occupational Safety and Health Act's ("OSHA") Hazard Communication Standard. OSHA requires that employers keep material safety data sheets ("MSDS") for approximately 500,000 chemicals. Generally, the minimum threshold levels for reporting hazardous chemical this section is 10,000 pounds, with a lower threshold for extremely hazardous chemicals. Retail gasoline and diesel fuel stations are exempt.</p> <p>Section 311 requires that employers who have MSDS chemicals above certain levels at their facilities submit either copies of their MSDS, or a list of their MSDSs to SERC, LEPC, and the local fire department. A list of MSDS chemicals must include: immediate/delayed health hazards, fire hazards, sudden release of pressure hazards, and/or reactive hazards.</p>	<p>The RMO shall contain <b>an Offsite Consequence Analysis ("OCA") (also referred to as RMP Comp)</b> for each Program 1 process, and for Program 2 and 3 processes, one OCA to represent all regulated flammable substances held above the threshold quantities. In addition, the RMP should include one alternative release scenario for each toxic substance regulated by Program 2 and 3, and one alternative release scenario for each regulated flammable substance in Program 2 and 3 processes. Each OCA has two parts: the worst case scenario, and an alternative scenario.</p> <p>The following data shall be included in the OCA: chemical name; percentage weight of the chemical in a liquid mixture (toxics only); physical state (toxics only); basis of results (give model name if used); scenario (explosion, fire, toxic gas release, or liquid spill and evaporation); quantity released in pounds; release rate; release duration; wind speed and atmospheric stability class (toxics only); topography (toxics only); distance to endpoint; public and environmental receptors within the distance; passive mitigation considered; and active mitigation considered (alternative releases only). <u>See</u> 40 C.F.R. § 68.165</p>

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		<p>Facilities covered by § 312 must also submit an annual emergency and hazardous chemical inventory form to the SERC, LEPC, and fire department. This report is given as either a Tier I or Tier II report, depending on which is required by state law.</p> <p>Generally, a <b>Tier I</b> report contains:  An estimate (in ranges) of the maximum amount of chemicals present for each category at the facility at any time during the preceding calendar year; an estimate (in ranges) of the average daily amount of chemicals in each category; and the general location of the hazardous chemicals in each category. A <b>Tier II</b> Report contains the same information, but also requires the chemical/common name as required on the MSDS.</p> <p>Although a facility may not otherwise qualify for Tier I/Tier II reporting, an LEPC may request Tier II information regardless of the amount of MSDS chemical present. § 312(e)(3)(c).</p>	<p>(2007); RMP Guidance for Offsite Consequence Analysis, <i>available at</i> <a href="http://yosemite1.epa.gov/oswer/ceppoweb.nsf/vwResourcesByFilename/oca-all.PDF/\$File/oca-all.PDF">http://yosemite1.epa.gov/oswer/ceppoweb.nsf/vwResourcesByFilename/oca-all.PDF/\$File/oca-all.PDF</a>.</p> <p>For Program 2 processes, the RMP must also contain a <b>prevention plan</b> pursuant to 40 C.F.R. § 68.170 (2007). For Program 3 processes, the RMP must also contain a <b>prevention plan</b> pursuant to 40 C.F.R. § 68.175 (2007).</p> <p>The RMP shall contain a <b>5 year history of accidents</b> covered in 40 C.F.R. § 68.42(a)-(b) (2007).</p> <p>The RMP shall contain information about <b>emergency response programs</b> pursuant to 40 C.F.R. § 68.180 (2007).</p> <p>The RMP shall contain a <b>certification</b> of accuracy pursuant to 40 C.F.R. § 68.185 (2007).</p>

NAME	NAMEINDEX	CAS/ 313 Category Codes	DHS STQ (in pounds unless otherwise noted)	Section 302 (EHS) TPQ	Section 304 EHS RQ	CERCLA RQ	Section 313 RCRACODE	CAA 112( r ) TQ
Abamectin	ABAMECTIN- AVERMECTIN B1	71751412					313	
Acenaphthene	ACENAPHTHENE	83329				100		
Acenaphthylene	ACENAPHTHYLENE	208968				5,000		
Acephate	ACEPHATE	30560191					313	
Acetaldehyde	ACETALDEHYDE	75070	Release: minimum concentration 1%, STQ 10,000			1,000	313 U001	10,000
Acetaldehyde, trichloro-	ACETALDEHYDE, TRICHLORO-	75876				5,000	U034	
Acetamide	ACETAMIDE	60355				100	313	
Acetic acid	ACETICACID	64197				5,000		
Acetic acid, (2,4-dichlorophenoxy)-	ACETICACIDDICHLOROPHENOXY)-	94757				100	X U240	
Acetic acid ethenyl ester	ACETICACIDETHENYLESTER	108054		1,000	5,000	5,000	X	15,000
Acetic anhydride	ACETICANHYDRIDE	108247				5,000		
Acetone	ACETONE	67641				5,000	U002	
Acetone cyanohydrin	ACETONE CYANOHYDRIN	75865	Sabotage: minimum concentration ACG, STQ APA	1,000	10	10	X P069	
Acetone thiosemicarbazide	ACETONE THIOSEMICARBAZIDE	1752303		1,000/10,000	1,000			
Acetonitrile	ACETONITRILE	75058				5,000	313 U003	
Acetophenone	ACETOPHENONE	98862				5,000	313 U004	
2-Acetylaminofluorene	ACETYLAMINOFLOUREN	53963				1	313 U005	
Acetyl bromide	ACETYLBROMIDE	506967	Sabotage: minimum concentration ACG, STQ APA			5,000		
Acetyl chloride	ACETYLCHLORIDE	75365	Sabotage: minimum concentration ACG, STQ APA			5,000	U006	
Acetyl iodide	ACETYLIODIDE	74862	Sabotage: minimum concentration ACG, STQ APA					
Acetylene	ACETYLENE	74862	Release: minimum concentration 1%, STQ 10,000					10,000
Acetylphosphoramidothioic acid O,S-dimethyl ester	ACETYLPHOSPHORAMIDOTHIOICACIDDIMETHYL ESTER	30560191					X	
1-Acetyl-2-thiourea	ACETYLTHIOUREA	591082				1,000	P002	
Acifluorfen, sodium salt	ACIFLUORFEN, SODIUM SALT	62476599					313	
Acrolein	ACROLEIN	107028	Release: minimum concentration 1%, STQ 5,000	500	1	1	313 P003	5,000
Acrylamide	ACRYLAMIDE	79061		1,000/10,000	5,000	5,000	313 U007	
Acrylic acid	ACRYLICACID	79107				5,000	313 U008	
Acrylonitrile	ACRYLONITRILE	107131	Release: minimum concentration 1%, STQ 10,000	10,000	100	100	313 U009	20,000
Acrylyl chloride	ACRYLYL CHLORIDE	814686	Release: minimum concentration 1%, STQ 10,000	100	100			5,000
Adipic acid	ADIPIC ACID	124049				5,000		
Adiponitrile	ADIPONITRILE	111693		1,000	1,000			
Alachlor	ALACHLOR	15972608					313	
Aldicarb	ALDICARB	116063		100/10,000	1	1	313 P070	
Aldicarb sulfone	ALDICARBSULFONE	1646884				100	P203	
Aldrin	ALDRIN	309002		500/10,000	1	1	313 <sup>a</sup> P004	
d-trans-Allethrin	ALLETHRIN	28057489					313	
Allyl alcohol	ALLYLALCOHOL	107186	Release: minimum concentration 1%, STQ 15,000	1,000	100	100	313 P005	15,000
Allylamine	ALLYLAMINE	107119	Release: minimum concentration 1%, STQ 10,000	500	500		313	10,000
Allyl chloride	ALLYLCHLORIDE	107051				1,000	313	
	ALLYLTRICHLOROSILANE, STABILIZED	107379						
Aluminum (fume or dust)	ALUMINUM	7429905	Theft: minimum concentration ACG; STQ 100				313	
	ALUMINUMBROMIDE, ANHYDROUS	7727153	Sabotage: minimum concentration ACG, STQ APA					
	ALUMINUMCHLORIDE, ANHYDROUS	7446700	Sabotage: minimum concentration ACG, STQ APA					
	ALUMINUMOXIDE	1344281					313	
Aluminum oxide (fibrous forms)	ALUMINUMPHOSPHIDE	20859738	Sabotage: minimum concentration ACG, STQ APA	500	100	100	313 P006	
Aluminum phosphide	ALUMINUMSULFATE	10043013				5,000		
Aluminum sulfate	AMETRYN	834128					313	
Ametryn	AMINOANTHRAQUINONE	117793					313	
2-Aminocanthraquinone	AMINOAZOBENZENE	60093					313	
4-Aminocazobenzene	AMINOBIHENYL	92671				1	313	
4-Aminobiphenyl	AMINOMETHYLANTH	82280					313	
1-Amino-2-methylanthraquinone	AMINOMETHYLISOXAZOLOL	2763964		500/10,000	1,000	1,000	P007	
5-(Aminomethyl)-3-isoxazolol	AMINOPTERIN	54626		500/10,000	500			
Aminopterin	AMINOPYRIDINE	504245		500/10,000	1,000	1,000	P008	
4-Aminopyridine	AMITON	78535		500	500			
Amiton	AMITON OXALATE	3734972		100/10,000	100			
Amiton oxalate	AMITRAZ	33089611					313	
Amitraz	AMITROLE	61825					313 U011	
Amitrole	AMMONIA	7664417		500	100	100	313	
Ammonia	AMMONIA	7664417	Release: minimum concentration 1%; STQ 10,000	500	100	100	X	10,000
Ammonia (anhydrous)	AMMONIAS	7664417	Release: minimum concentration 20%; STQ 20,000			1,000	X	20,000
Ammonia (conc 20% or greater)	AMMONIUMACETATE	631618				5,000		
Ammonium acetate	AMMONIUMBENZOATE	1863634				5,000		
Ammonium benzoate	AMMONIUMBICARBONATE	1066337				5,000		
Ammonium bicarbonate	AMMONIUMBICHROMATE	7789095				10	313c	
Ammonium bichromate	AMMONIUMBIFLUORIDE	1341497				100		
Ammonium bifluoride	AMMONIUMBISULFITE	10192300				5,000		
Ammonium bisulfite	AMMONIUMCARBAMATE	1111780				5,000		
Ammonium carbamate	AMMONIUMCARBONATE	506876				5,000		
Ammonium carbonate	AMMONIUMCHLORIDE	12125029				5,000		
Ammonium chloride	AMMONIUMCHROMATE	7789899				10	313c	
Ammonium chromate	AMMONIUMCITRATE, DIBASIC	3012655				5,000		
Ammonium citrate, dibasic	AMMONIUMFLUORATE	13826830				5,000		
Ammonium fluoroborate	AMMONIUMFLUORIDE	12125018				100		
Ammonium fluoride	AMMONIUMHYDROXIDE	1336216				1,000	313	
Ammonium hydroxide	AMMONIUMNITRATE (CONC. 28%-34%)	6484522	Release: minimum concentration ACG; STQ 5,000. Theft: minimum concentration ACG; STQ 400					
Ammonium hydroxide	AMMONIUMNITRATE (CONC. 28%-34%)	6484522	Theft: minimum concentration 33%; STQ 2000					
Ammonium nitrate, solid	AMMONIUMOXALATE	5972736				5,000		
Ammonium oxalate	AMMONIUMOXALATE	6009707				5,000		
Ammonium oxalate	AMMONIUMOXALATE	14258492				5,000		
Ammonium oxalate	AMMONIUM PERCHLORATE	7790989	Release: minimum concentration ACG; STQ 5,000. Theft: minimum concentration ACG; STQ 400					
Ammonium picrate	AMMONIUMPICRATE	131748	Release: minimum concentration ACG; STQ 5,000. Theft: minimum concentration ACG; STQ 400			10	P009	

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Ammonium silicofluoride	AMMONIUMSILICOFLUORIDE	16919190				1,000		
Ammonium sulfamate	AMMONIUMSULFAMATE	7773060				5,000		
Ammonium sulfide	AMMONIUMSULFIDE	12135761				100		
Ammonium sulfite	AMMONIUMSULFITE	10196040				5,000		
Ammonium tartrate	AMMONIUMTARTRATE	3164292				5,000		
Ammonium tartrate	AMMONIUMTARTRATE	14307438				5,000		
Ammonium thiocyanate	AMMONIUMTHIOCYANATE	1762654				5,000		
Ammonium vanadate	AMMONIUMVANADATE	7803556				1,000	313c	P119
Amphetamine	AMPHETAMINE	300629		1,000	1,000			
Amyl acetate	AMYLACETATE	628637				5,000		
iso-Amyl acetate	AMYLACETATE-I	123922				5,000		
sec-Amyl acetate	AMYLACETATE-S	626380				5,000		
tert-Amyl acetate	AMYLACETATE-T	625161				5,000		
Anilazine	ANILAZINE	107722	Sabotage: minimum concentration ACG, STQ APA					
Aniline	ANILINE	101053						
Aniline	ANILINE	62533		1,000		5,000	313	
Aniline, 2,4,6-trimethyl-	ANILINE, 2,4,6-TRIMETHYL-	88051		500	500		313	U012
o-Anisidine	ANISIDINEA	90040				100	313	
p-Anisidine	ANISIDINEB	104949					313	
o-Anisidine hydrochloride	ANISIDINEHYDROCHL	134292					313	
Anthracene	ANTHRACENE	120127				5,000	313	
Antimony	ANTIMONY	7440360				5,000	313	
Antimony Compounds	ANTIMONYCOMPOUNDS	N010				***	313	
Antimony pentachloride	ANTIMONYPENTACHLORIDE	7647189				1,000		
Antimony pentafluoride	ANTIMONYPENTAFLUORIDE	7783702	Sabotage: minimum concentration ACG, STQ APA	500	500		313c	
Antimony potassium tartrate	ANTIMONYPOTASSIUM TARTRATE	28300745				100	313c	
Antimony tribromide	ANTIMONYTRIBROMIDE	7789619				1,000	313c	
Antimony trichloride	ANTIMONYTRICHLORIDE	10025919				1,000	313c	
Antimony trifluoride	ANTIMONYTRIFLUORIDE	7783564				1,000	313c	
Antimony trioxide	ANTIMONYTRIOXIDE	1309644				1,000	313c	
Antimycin A	ANTIMYCIN A	1397940		1,000/10,000	1,000			
ANTU	ANTU	86884		500/10,000	100	100		P072
Aroclor 1016	AROCLOR 1016	12674112				1		
Aroclor 1221	AROCLOR 1221	11104282				1		
Aroclor 1232	AROCLOR 1232	11141165				1		
Aroclor 1242	AROCLOR 1242	53469219				1		
Aroclor 1248	AROCLOR 1248	12672296				1		
Aroclor 1254	AROCLOR 1254	11087691				1		
Aroclor 1260	AROCLOR 1260	11096825				1		
Arsenic	ARSENIC	7440382				1	313	
Arsenic acid	ARSENIC ACID	1327522				1	313c	P010
Arsenic acid	ARSENIC ACID	7778394				1	313c	P010
Arsenic Compounds	ARSENIC COMPOUNDS	N020				***	313	
Arsenic disulfide	ARSENIC DISULFIDE	1303328				1	313c	
Arsenic pentoxide	ARSENIC PENTOXIDE	1303282		100/10,000	1	1	313c	P011
Arsenic trioxide	ARSENIC TRIOXIDE	1327533		100/10,000	1	1	313c	P012
Arsenic trisulfide	ARSENIC TRISULFIDE	1303339				1	313c	
Arsenous oxide	ARSENOUS OXIDE	1327533		100/10,000	1	1	313c	P012
Arsenous trichloride	ARSENOUS TRICHLORIDE	7784341	Release: minimum concentration 1%; STQ 15,000. Theft: minimum concentration 30%; STQ 2.2	500	1	1	313c	15,000
Arsine	ARSINE	7784421		100	100			1,000
Asbestos (friable)	ASBESTOS	1332214				1	313	
Atrazine	ATRAZINE	1912249					313	
Auramine	AURAMINE	492808				100		X U014
Avermectin B1	AVERMECTIN B1	71751412						X
Azaserine	AZASERINE	115026				1		U015
1H-Azepine-1 carbothioic acid, hexahydro-S-ethyl ester	AZEPINECARBOTHIOICACIDHEXAHYDRO-S-ETHYL ESTER	2212671						X
Azinphos-ethyl	AZINPHOS-ETHYL	2642719		100/10,000	100			
Azinphos-methyl	AZINPHOS-METHYL	86500		10/10,000	1	1		
Aziridine	AZIRIDINE	151564	Release: minimum concentration 1%, STQ 10,000	500	1	1		X P054 10,000
Aziridine, 2-methyl	AZIRIDINE, 2-METHYL	75558		10,000	1	1		X P067 10,000
Barban	BARBAN	101279				10		U280
Barium	BARIUM	7440393					313	
Barium Azide	BARIUM AZIDE	18810587	Release: minimum concentration ACG; STQ 5,000. Theft: minimum concentration ACG; STQ 400					
Barium Compounds	BARIUM COMPOUNDS	N040						313
-Except Barium Sulfate (under 313)	BARIUM COMPOUNDS EXCEPTION	0						
Barium cyanide	BARIUM CYANIDE	542621				10	313c	P013
Bendiocarb	BENDIOCARB	22781233				100	313	U278
Bendiocarb phenol	BENDIOCARBPHENOL	22961826				1,000		U364
Benzenamine, 2,6-dinitro-N,N-dipropyl-4-(trifluoromethyl)-	BENZENEAMINEDINITRODIPROPYL-4-(TRIFLUOROMETHY	1582098				10		X
Benfluralin	BENFLURALIN	1861401					313	
Benomyl	BENOMYL	17804352				10	313	U271
Benz(c)acridine	BENZACRIDINE	225514				100		U016
Benzal chloride	BENZALCHLORIDE	98873		500	5,000	5,000	313	U017
Benzamide	BENZAMIDE	55210					313	
Benzamide, 3,5-dichloro-N-(1,1-dimethyl-2-propynyl)	BENZAMIDE 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL	23950585				5,000		X U192
Benz(a)anthracene	BENZANTHRACENE	56563				10	313+^	U018
Benzenamine, 3-(trifluoromethyl)-	BENZENAMINE, 3-(TRIFLUOROMETHYL)-	98168		500	500			
Benzene	BENZENE	71432				10	313	U019
Benzenoacetic acid, 4-chloro-.alpha.-(4-chlorophenyl)-.alpha.	BENZENOACETICACIDCHLORO-.ALPHA.-(4-CHLOROPHENY	510156				10		X U038
Benzenamine, N-hydroxy-N-nitroso, ammonium salt	BENZENAMINEHYDROXYNITROSO, AMMONIUM SALT	135206						X
Benzenearsonic acid	BENZENEARSONIC ACID	98055		10/10,000	10			
Benzene, 1-(chloromethyl)-4-nitro-	BENZENECHLOROMETHYL)-4-NITRO-	100141		500/10,000	500			
1,3-Benzenedicarbonitrile, 2,4,5,6-tetrachloro-	BENZENEDICARBONITRILETETRACHLORO-	1897456						X

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Benzene, 2,4-dichloro-1-(4-nitrophenoxy)-	BENZENEDICHLORONITROPHENOXY)-	1836755					X	
Benzene, 2,4-diisocyanato-1-methyl-	BENZENEDIISOCYANATOMETHYL	584849		500	100	100	X	10,000
Benzene, 1,3-diisocyanato-2-methyl-	BENZENEDIISOCYANATOMETHYL	91087		100	100	100	X	10,000
Benzene, 1,3-diisocyanatomethyl-	BENZENEDIISOCYANATOMETHYL	26471625				100	X U223	10,000
Benzene, m-dimethyl-	BENZENEDIMETHYL-M	108383				1,000	X U239	
Benzene, o-dimethyl-	BENZENEDIMETHYL-O	95476				1,000	X U239	
Benzene, p-dimethyl-	BENZENEDIMETHYL-P	106423				100	X U239	
Benzeneethanamine, alpha, alpha-dimethyl-	BENZENEETHANAMINE, ALPAH.ALPHA-DIMETHYL- +	122098				5,000	P046	
Benzeneethanol, 4-chloro- alpha-4-chlorophenyl)-.alpha.-(tr	BENZENEMETHANOLCHLORO-ALPHA-4-CHLOROPHENYL)	115322				10	X	
Benzenesulfonyl chloride	BENZENESULFONYL CHLORIDE	98099				100	U020	
Benzenethiol	BENZENETHIOL	108985		500		100	P014	
Benzene, 1,1'-(2,2,2-trichloroethylidene)bis [4-methoxy-	BENZENETRICHLOROETHYLIDENE]BIS [4-METHOXY-	72435				1	X U247	
Benzidine	BENZIDINE	92875				1	313 U021	
Benzimidazole, 4,5-dichloro-2-(trifluoromethyl)-	BENZIMIDAZOLE,4,5-DICHLORO-2-(TRIFLUOROMETHYL)-	3615212		500/10,000	500			
Benzo[b]fluoranthene	BENZOFLUORANTHENE	205992				1	313+^A	
Benzo[j]fluoranthene	BENZOFLUORANTHENEJ	205823					313+^A	
Benzo[k]fluoranthene	BENZOFLUORANTHENEK	207089				5,000	313+^A	
Benzoic acid	BENZOICACID	65850				5,000		
Benzoic acid, 3-amino-2,5-dichloro-	BENZOICACIDAMINODICHLORO-	133904				100	X	
Benzoic acid, 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitro-	Benzoicacidchlorotrifluoromethylphenoxyinitroethoxymethylloxeth	77501634					313	
Benzoic trichloride	BENZOICTRICHLORIDE	98077		100		10	313 U023	
Benzonitrile	BENZONITRILE	100470				5,000		
Benzo[rs]pentaphene	BENZOPENTAPHENE	189559				10	313+ U064	
Benzo[g,h,i]perylene	BENZOPERYLENE	191242				5,000	313^A	
Benzo[a]phenanthrene	BENZOPHENANTHRENE	218019				100	313+^A U050	
Benzo[a]pyrene	BENZOPYRENE	50328				1	313+^A U022	
p-Benzoquinone	BENZOQUINONE	106514				10	X U197	
Benzotrichloride	BENZOTRICHLORIDE	98077		100	10	10	X U023	
Benzoyl chloride	BENZOYLCHLORIDE	98884				1,000	313	
Benzoyl peroxide	BENZOYLPEROXIDE	94360					313	
Benzyl chloride	BENZYLCHLORIDE	100447		500	100	100	313 P028	
Benzyl cyanide	BENZYL CYANIDE	140294		500	500			
Beryllium	BERYLLIUM	7440417				10	313 P015	
Beryllium chloride	BERYLLIUM CHLORIDE	7787475				1	313c	
Beryllium Compounds	BERYLLIUM COMPOUNDS	N050				---	313	
Beryllium fluoride	BERYLLIUM FLUORIDE	7787497				1	313c	
Beryllium nitrate	BERYLLIUM NITRATE	7787555				1	313c	
Beryllium nitrate	BERYLLIUM NITRATE	13587994				1	313c	
alpha-BHC	BHC	319846				10	X	
beta-BHC	BHC	319857				1		
delta-BHC	BHC	319868				1		
Bicyclo[2.2.1]heptane-2-carbonitrile, 5-chloro-6-(((methylamino	BICYCLO[2.2.1]HEPTANE-2-CARBONITRILE, 5-CHLORO-6-(	15271417		500/10,000	500			
Bifenthrin	BIFENTHRIN	82657043					313	
2,2'-Bioxirane	BIOXIRANE	1464535		500	10	10	X U085	
Biphenyl	BIPHENYL	92524				100	313	
	1,2-BIS(2-CHLOROETHYLTHIO)ETHANE	3563368	Theft: CUM 100g					
	1,3-BIS(2-CHLOROETHYLTHIO)-N-PROPANE	63905102	Theft: CUM 100g					
	1,4-BIS(2-CHLOROETHYLTHIO)-N-BUTANE	142868937	Theft: CUM 100g					
	1,5-BIS(2-CHLOROETHYLTHIO)-N-PENTANE	142868948	Theft: CUM 100g					
Bis(2-chloroethoxy) methane	BISCHLOROETHOXYMETHANE	111911				1,000	313 U024	
Bis(2-chloroethyl) ether	BISCHLOROETHYLETHER	111444		10,000	10	10	313 U025	
Bis(2-chloroethyl)sulfide	BISCHLOROETHYLSULFIDE	505602	Theft: CUM 100g					
Bis(2-chloroethylthio)methane	BILCHLOROETHYLTHIOMETHANE	63869136	Theft: CUM 100g					
Bis(chloromethyl) ether	BISCHLOROMETHYLETHER	542881		100	10	10	313 P016	1,000
Bis(2-chloro-1-methylethyl)ether	BISCHLOROMETHYLETHYL	108601				1,000	313 U027	
Bis(chloromethyl) ketone	BISCHLOROMETHYLKETONE	534076		10/10,000	10			
Bis(2-chloroethylthio)ether	BISCHLOROETHYLTHIOETHYLETHER	63918898	Theft: CUM 100g					
Bis(2-chloroethylthiomethyl)ether	BISCHLOROETHYLTHIOMETHYLETHER	63918901	Theft: CUM 100g					
Bis(2-chlorovinyl)chloroarsine	BISCHLOROVINYLCHLOROARSINE	40334698	Theft: CUM 100g					
Bis(2-ethylhexyl)phthalate	BISETHYLHEXYLPHTHALATE	117817				100	X U028	
N,N'-Bis(1-methylethyl)-6-methylthio-1,3,5-triazine-2,4-diamine	BISMETHYLETHYLMETHYLTHIOTRIAZINEDIA	7287196					X	
1,3-Bis(methylisocyanate)cyclohexane	BISMETHYLISOCYANATECYCLOHEXANE	38661722					313#	
1,4-Bis(methylisocyanate)cyclohexane	BISMETHYLISOCYANATECYCLOHEXANE	10347543					313#	
Bis(tributyltin) oxide	BISTRIBUTYL TIN OXIDE	56359					313	
Bitoscanate	BITOSCANATE	4044659		500/10,000	500			
Borane, trichloro-	BORANETRICHLORO-	10294345			500	500	X	5,000
Borane, trifluoro-	BORANETRIFLUORO-	7637072			500	500	X	5,000
Boron tribromide		10294334	Theft: minimum concentration 12.67%, STQ 45. Sabotage: minimum concentration ACG; STQ APA					
Boron trichloride	BORON TRICHLORIDE	10294345	Release: minimum concentration 1%, STQ 5,000. Theft: minimum concentration 84.70%, STQ 45	500	500		313	5,000
Boron trifluoride	BORON TRIFLUORIDE	7637072	Release: minimum concentration 1%, STQ 5,000. Theft: minimum concentration 26.87%, STQ 45	500	500		313	5,000
Boron trifluoride compound with methyl ether (1:1)	BORON TRIFLUORIDE COMPOUND WITH METHYL ETHER (	353424	Release: minimum concentration 1%, STQ 15,000	1,000	1,000			15,000
Boron, trifluoro[oxybis[methane]], (T-4)-	BORONTRIFLUORO[OXYBIS[METHANE]], (T-4)-	353424	Release: minimum concentration 1%, STQ 15,000	1,000	1,000			15,000
Bromacil	BROMACIL	314409					313	
Bromacil, lithium salt	BROMACIL, LITHIUM SALT	53404196					313	
Bromadiolone	BROMADIOLONE	28772567		100/10,000	100			
Bromine	BROMINE	7726956	Release: minimum concentration 1%, STQ 10,000	500	500		313	10,000
	BROMINE CHLORIDE	138663417	Theft: minimum concentration 9.67%, STQ 45					
	BROMINE PENTAFLUORIDE	7789302	Sabotage: minimum concentration ACG, STQ APA					
	BROMINE TRIFLUORIDE	7787715	Theft: minimum concentration 6%, STQ 45. Sabotage: minimum concentration ACG, STQ APA					
Bromoacetone	BROMOACETONE	598312				1,000	P017	
1-Bromo-1-(bromomethyl)-1,3-propanedicarbonitrile	BROMOBROMOMETHYL)-1,3-PROPANEDICARBONITRILE	35691657					313	

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Bromochlorodifluoromethane	BROMOCHLORODIFLUOROMETHANE	353593					313	
O-(4-Bromo-2-chlorophenyl)-O-ethyl-S-propylphosphorothioate	BROMOCHLOROPHENYLETHYLPROPYLPHOSPHOROTHIOID	41198087					X	
Bromofom	BROMOFORM	75252				100	313 U225	
Bromomethane	BROMOMETHANE	74839		1,000	1,000	1,000	313 U029	
5-Bromo-6-methyl-3-(1-methylpropyl)-2,4-(1H,3H)-pyrimidined	BROMOMETHYLMETHYLPROPYLPYRIMIDINED	314409					X	
4-Bromophenyl phenyl ether	BROMOPHENYL PHENYL ETHER	101553				100	U030	
Bromotrifluoroethylene	BROMOTRIFLUOROETHYLENE	598732	Release: minimum concentration 1%, STQ 10,000					10,000
Bromotrifluoromethane	BROMOTRIFLUOROMETHANE	75638					313	
Bromoxnyl	BROMOXNYL	1689845					313	
Bromoxnyl octanoate	BROMOXNYL OCTANOATE	1689992					313	
Brucine	BRUCINE	357573				100	313 P018	
1,3-Butadiene	BUTADIENE	106990	Release: minimum concentration 1%, STQ 10,000			10	313	10,000
1,3-Butadiene, 2-methyl-	BUTADIENEMETHYL	78795				100		10,000
Butane	BUTANE	106978	Release: minimum concentration 1%, STQ 10,000					10,000
Butane, 2-methyl-	BUTANEMETHYL-	78784						10,000
2-Butenal	BUTENAL	4170303		1,000	100	100	X U053	20,000
2-Butenal, (E)-	BUTENAL, (E)-	123739		1,000	100	100	U053	20,000
Butene	BUTENE	25167673	Release: minimum concentration 1%, STQ 10,000					10,000
1-Butene	BUTENE1	106989	Release: minimum concentration 1%, STQ 10,000					10,000
2-Butene	BUTENE2	107017	Release: minimum concentration 1%, STQ 10,000					10,000
2-Butene-cis	BUTENE-CIS	590181	Release: minimum concentration 1%, STQ 10,000					10,000
2-Butene, 1,4-dichloro-	BUTENEDICHLORO-	764410				1	X U074	
2-Butene, (E)	BUTENE-E	624646	Release: minimum concentration 1%, STQ 10,000					10,000
2-Butene-trans	BUTENE-TRANS	624646						10,000
1-Buten-3-yne	BUTENYNE	689974						10,000
2,4-D butoxyethyl ester	BUTOXYETHYL ESTER-2,4-D	1929733				100		
Butyl acetate	BUTYLACETATE	123864				5,000	313	
iso-Butyl acetate	BUTYLACETATE-I	110190				5,000		
sec-Butyl acetate	BUTYLACETATE-S	105464				5,000		
tert-Butyl acetate	BUTYLACETATE-T	540885				5,000		
Butyl acrylate	BUTYLACRYLATE	141322					313	
n-Butyl alcohol	BUTYLALCOHOLA	71363				5,000	313 U031	
sec-Butyl alcohol	BUTYLALCOHOLB	78922					313	
tert-Butyl alcohol	BUTYLALCOHOLC	75650					313	
Butylamine	BUTYLAMINE	109739				1,000		
iso-Butylamine	BUTYLAMINE-I	78819				1,000		
sec-Butylamine	BUTYLAMINE-S	513495				1,000		
sec-Butylamine	BUTYLAMINE-S	13952846				1,000		
tert-Butylamine	BUTYLAMINE-T	75649				1,000		
Butyl benzyl phthalate	BUTYLBENZYLPHTHALA	85687				100		
.alpha.-Butyl-.alpha.-(4-chlorophenyl)-1H-1,2,4-triazole-1-prop	BUTYLCHLOROPHENYLTRIAZOLE-1-P	88671890					X	
1,2-Butylene oxide	BUTYLENEOXIDE	106887				100	313	
Butylethylcarbamothioic acid S-propyl ester	BUTYLETHYLCARBAMOTHIOICACIDPROPYLESTER	1114712					X	
N-Butyl-N-ethyl-2,6-dinitro-4-(trifluoromethyl) benzenamine	BUTYLETHYLDINITROTRIFLUOROMETHYLBENZENAMINE	1861401					X	
n-Butyl phthalate	BUTYLPHTHALATE	84742				10	X U069	
1-Butyne	BUTYLTRICHLOROSILANE	7521804	Sabotage: minimum concentration ACG, STQ APA					
Butyraldehyde	BUTYNE	107006						10,000
Butyric acid	BUTYRALDEHYDE	123728					313	
iso-Butyric acid	BUTYRIC ACID	107926				5,000		
Cacodylic acid	BUTYRIC ACIDISO	79312				5,000		
Cadmium	CACODYLIC ACID	75605				1	U136	
Cadmium acetate	CADMIUM	7440439				10	313	
Cadmium bromide	CADMIUM ACETATE	543908				10	313c	
Cadmium chloride	CADMIUM BROMIDE	7789426				10	313c	
Cadmium Compounds	CADMIUM CHLORIDE	10108642				10	313	
Cadmium oxide	CADMIUM COMPOUNDS	N078				---	313c	
Cadmium stearate	CADMIUM OXIDE	1306190		100/10,000	100		313c	
Calcium arsenate	CADMIUM STEARATE	2223930		1,000/10,000	1,000		313c	
Calcium arsenite	CALCIUMARSENATE	7778441		500/10,000	1	1	313c	
Calcium carbide	CALCIUMARSENITE	52740166				1	313c	
Calcium chromate	CALCIUMCARBIDE	75207				10		
Calcium cyanamide	CALCIUMCHROMATE	13765190				10	313c U032	
Calcium cyanide	CALCIUMCYANAMIDE	156627				1,000	313	
	CALCIUMCYANIDE	592018				10	313c P021	
	CALCIUMDITHIONITE	15512364	Sabotage: minimum concentration ACG, STQ APA					
Calcium dodecylbenzenesulfonate	CALCIUMDODECYLBENZENESULFONATE	26264062				1,000		
	CALCIUMHYDROSULFATE	1305993	Sabotage: minimum concentration ACG, STQ APA					
Calcium hypochlorite	CALCIUMHYPOCHLORITE	7778543				10		
	CALCIUMPHOSPHIDE	1305993	Sabotage: minimum concentration ACG, STQ APA					
Camphechlor	CAMPHECHLOR	8001352		500/10,000	1	1	X P123	
Camphe, octachloro-	CAMPHENE, OCTACHLORO-	8001352		500/10,000	1	1	X P123	
Cantharidin	CANTHARIDIN	56257		100/10,000	100			
Captan	CAPTAN	133062				10	313	
Carbachol chloride	CARBACHOL CHLORIDE	51832		500/10,000	500			
Carbamic acid, diethylthio-, S-(p-chlorobenzyl)	CARBAMIC ACIDDIETHYLTHIOCHLOROENZYL)	28249776					X	
Carbamic acid, ethyl ester	CARBAMIC ACIDETHYL ESTER	51796				100	X U238	
Carbamic acid, methyl-, O-(((2,4-dimethyl-1,3-dithiolan-2-yl)imino	CARBAMIC ACIDMETHYL-, O-(((2,4-DIMETHYL-1, 3-DIT	26419738		100/10,000	100	100	P185	
Carbamodithioic acid, 1,2-ethanedylbis-, manganese complex	CARBAMODITHIOICACIDETHANEDIYLBIS-, MANGANESE CC	12427382					X	
Carbamodithioic acid, 1,2-ethanedylbis-, zinc complex	CARBAMODITHIOICACIDETHANEDIYLBIS-, ZINC COMPLEX	12122677					X	
Carbamothioic acid, bis(1-methylethyl)-S-(2,3-dichloro-2-propyl)	CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-S-(2,3-DICHL	2303164				100	X U062	
Carbamothioic acid, dipropyl-, S-(phenylmethyl) ester	CARBAMOTHIOICACIDDIPROPYL-, S-(PHENYLMETHYL) ES	52888809				5,000	U387	
Carbaryl	CARBARYL	63252				100	313 U279	
Carbendazim	CARBENDAZIM	10605217				10	U372	
Carbofuran	CARBOFURAN	1563662		10/10,000	10	10	313 P127	
Carbofuran phenol	CARBOFURANPHENOL	1563388				10	U367	

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Carbon disulfide	CARBONDISULFIDE	75150	Release: minimum concentration 1%, STQ 20,000	10,000	100	100	313 P022	20,000
Carbonic difluoride	CARBONIC DIFLUORIDE	353504				1,000	U033	
Carbonic dichloride	CARBONICDICHLORIDE	75445		10	10	10	X P095	500
Carbonochloridic acid, methylester	CARBONOCHLORIDICACIDMETHYLESTER	79221		500	1,000	1,000	X U156	5,000
Carbonochloridic acid, 1-methylethyl ester	CARBONOCHLORIDICACIDMETHYLETHYL ESTER	108236		1,000	1,000			15,000
Carbonochloridic acid, propylester	CARBONOCHLORIDICACIDPROPYLESTER	109615		500	500			15,000
Carbon oxide sulfide (COS)	CARBONOXIDESULFIDE	463581	Release: minimum concentration 1%, STQ 10,000			100	X	15,000
Carbon tetrachloride	CARBONTETRACHLORIDE	56235				10	313 U211	10,000
	CARBONYLFUORIDE	353504	Theft: minimum concentration 12%, STQ 45					
Carbonyl sulfide	CARBONYLSULFIDE	463581	Theft: minimum concentration 56.67%, STQ 500			100		10,000
Carbophenothion	CARBOPHENOTHION	786196		500	500			
Carbosulfan	CARBOSULFAN	55285148				1,000	P189	
Carboxin	CARBOXIN	5234684					313	
Catechol	CATECHOL	120809				100	313	
CFC-11	CFC-11	75694				5,000	X U121	
CFC-12	CFC-12	75718				5,000	X U075	
CFC-114	CFC-114	76142					X	
CFC-115	CFC-115	76153					X	
CFC-13	CFC-13	75729					X	
Chinomethionat	CHINOMETHIONAT	2439012					313	
Chloramben	CHLORAMBEN	133904				100	313	
Chlorambucil	CHLORAMBUCIL	305033				10	U035	
Chlordane	CHLORDANE	57749		1,000	1	1	313 <sup>A</sup> U036	
Chlordane (Technical Mixture and Metabolites)	CHLORDANE (TECHNICAL MIXTURE AND METABOLITES)	0				***		
Chlorendic acid	CHLORENDIC ACID	115286					313	
Chlorfenvinfos	CHLORFENVINFOS	470906		500	500			
Chlorimuron ethyl	CHLORIMURON ETHYL	90982324					313	
Chlorinated Benzenes	CHLORINATED BENZENES	0				***		
Chlorinated Ethanes	CHLORINATED ETHANES	0				***		
Chlorinated Naphthalene	CHLORINATED NAPHTHALENE	0				***		
Chlorinated Phenols	CHLORINATED PHENOLS	N084				***	313	
Chlorine	CHLORINE	7782505	Release: minimum concentration 1%, STQ 1,000. Theft: minimum concentration 9.77%, STQ 500	100	10	10	313	2,500
Chlorine dioxide	CHLORINEDIOXIDE	10049044	Release: minimum concentration 1%, STQ 1,000. Sabotage: minimum concentration ACG, STQ APA				313	1,000
Chlorine monoxide	CHLORINEMONOXIDE	7791211	Release: minimum concentration 1%, STQ 10,000					10,000
Chlorine oxide	CHLORINEOXIDE	7791211						10,000
Chlorine oxide (ClO2)	CHLORINEOXIDE (ClO2)	10049044					X	1,000
	CHLORINEPENTAFLUORIDE	13637633	Theft: minimum concentration 4.07%, STQ 15					
	CHLORINETRIFLUORIDE	7790912	Theft: minimum concentration 9.97%, STQ 45					
Chlormephos	CHLORMEPHOS	24934916		500	500			
Chlormequat chloride	CHLORMEQUAT CHLORIDE	999815		100/10,000	100			
Chlornaphazine	CHLORNAPHAZINE	494031				100	U026	
	CHLOROACETYLCHLORIDE	79049						
Chloroacetaldehyde	CHLOROACETALDEHYDE	107200				1,000	P023	
Chloroacetic acid	CHLOROACETICACID	79118		100/10,000	100	100	313	
2-Chloroacetophenone	CHLOROACETOPHENONE	532274				100	313	
Chloroalkyl Ethers	CHLOROALKYL ETHERS	0				***		
1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride	CHLOROALLYLTRIAZA-1-AZONIAADAMANTANE CHLOR	4080313					313	
p-Chloroaniline	CHLOROANILINE	106478				1,000	313 P024	
Chlorobenzene	CHLOROBENZENE	108907				100	313 U037	
Chlorobenzilate	CHLOROBENZILATE	510156				10	313 U038	
2-(4-((6-Chloro-2-benzoxazolylen)oxy)phenoxy)propanoic acid	CHLOROBENZOXAZOLYLENOXYPHENOXYPROPANOICACI	66441234					X	
2-Chloro-N-(2-chloroethyl)-N-methylethanamine	CHLOROCHLOROETHYL-N-METHYLETHANAMINE	51752	Theft: CUM 100g	10	10		X	
p-Chloro-m-cresol	CHLOROCRESCOL	99507				5,000	U039	
2,4-D-chlorocrotyl ester	CHLOROCROTYL ESTER	2971382				100	313	
Chlorodibromomethane	CHLORODIBROMOMETHANE	124481				100		
1-Chloro-1,1-difluoroethane	CHLORODIFLUOROETHANE	75683					313	
Chlorodifluoromethane	CHLORODIFLUOROMETHANE	75456					313	
5-Chloro-3-(1,1-dimethylethyl)-6-methyl-2,4-(1H,3H)-pyrimidine	CHLORODIMETHYLETHYLMETHYLPYRIMIDIN	5902512					X	
Chloroethane	CHLOROETHANE	75003				100	313	10,000
Chloroethanol	CHLOROETHANOL	107073		500	500			
Chloroethyl chloroformate	CHLOROETHYLCHLOROFORMATE	627112		1,000	1,000			
6-Chloro-N-ethyl-N-(1-methylethyl)-1,3,5-triazine-2,4-diamine	CHLOROETHYLMETHYLETHYL-1,3,5-TRIAZINE-2,4-DIAMI	1912249					X	
	2-CHLOROETHYLCHLOROMETHYLSULFIDE	2625765	Theft: CUM 100g					
2-Chloroethyl vinyl ether	CHLOROETHYLVINYLETHER	110758				1,000	U042	
Chloroform	CHLOROFORM	67683	Release: minimum concentration 1%, STQ 20,000	10,000	10	10	313 U044	20,000
Chloromethane	CHLOROMETHANE	74873				100	313 U045	10,000
2-Chloro-N-((4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino)car	CHLOROMETHOXYMETHYLTRIAZINYLAMINO)CA	64902723					X	
4-Chloro-5-(methylamino)-2-[3-(trifluoromethyl)phenyl]-3(2H)-	CHLOROMETHYLAMINOTRIFLUOROMETHYLPHENYL]-3(2H)	27314132					X	
Chloromethyl ether	CHLOROMETHYLETHER	542881	Release: minimum concentration 1%, STQ 1,000	100	10	10	X P016	1,000
4-Chloro-alpha-(1-methylethyl)benzeneacetic acid cyano(3-ph	CHLOROMETHYLETHYLBENZENEACETICACIDCYANOPHE	51630581					X	
2-Chloro-N-(1-methylethyl)-N-phenylacetamide	CHLOROMETHYLETHYLPHENYLACETAMIDE	1918167					X	
Chloromethyl methyl ether	CHLOROMETHYLMETHYLETHER	107302	Release: minimum concentration 1%, STQ 5,000	100	10	10	313 U046	5,000
(4-Chloro-2-methylphenoxy) acetate sodium salt	CHLOROMETHYLPHENOXYACETATESODIUMSALT	3653483					X	
(4-Chloro-2-methylphenoxy) acetic acid	CHLOROMETHYLPHENOXYACETICACID	94746					X	
3-Chloro-2-methyl-1-propene	CHLOROMETHYLPROPENE	563473					313	
2-Chloronaphthalene	CHLORONAPHTHALENE	91587				5,000	U047	
Chlorophacinone	CHLOROPHACINONE	3691358		100/10,000	100			
2-Chlorophenol	CHLOROPHENOL	95578				100	U048	
Chlorophenols	CHLOROPHENOLS	N084				***	313	
1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-b	CHLOROPHENOXYDIMETHYLTRIAZOLYL	43121433					X	
alpha-(2-Chlorophenyl)-.alpha.-4-chlorophenyl)-5-pyrimidin	CHLOROPHENYLCHLOROPHENYLPYRIMIDIN	60168889					X	
p-Chlorophenyl isocyanate	CHLOROPHENYLISOCYANATE	104121					313	
4-Chlorophenyl phenyl ether	CHLOROPHENYLPHENYLETHER	7005723				5,000		



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Chloropicrin	CHLOROPICRIN	76062					313	
Chloroprene	CHLOROPRENE	126998				100	313	
3-Chloropropionitrile	CHLOROPROPIONITRILE	542767		1,000	1,000	1,000	313 P027	
1-Chloropropylene	CHLOROPROPYLENE	590216	Release: minimum concentration 1%, STQ 10,000					10,000
2-Chloropropylene	CHLOROPROPYLENE	557982	Release: minimum concentration 1%, STQ 10,000					10,000
2-(4-(6-Chloro-2-quinoxalinyloxy)phenoxy) propanoic acid ethyl ester	CHLOROQUINOXALINYLOXYPHENOXYPROPANOIC ACID ETHYL ESTER	76578148					X	
Chlorosulfonic acid	CHLOROSULFONIC ACID	7730945	Sabotage: minimum concentration ACG, STQ APA			1,000		
Chlorotetrafluoroethane	CHLOROTETRAFLUOROETHANE	6938103					313	
1-Chloro-1,1,2,2-tetrafluoroethane	CHLOROTETRAFLUOROETHANE1	354256					313	
2-Chloro-1,1,1,2-tetrafluoroethane	CHLOROTETRAFLUOROETHANE2	2837890					313	
Chlorothalonil	CHLOROTHALONIL	1897456					313	
p-Chloro-o-toluidine	CHLOROTOLUIDINE	95692					313	
4-Chloro-o-toluidine, hydrochloride	CHLOROTOLUIDINE, HYDROCHLORIDE	3165933				100		U049
2-Chloro-6-(trichloromethyl)pyridine	CHLOROTRICHLOROMETHYLPYRIDINE	1929824					X	
2-Chloro-1,1,1-trifluoroethane	CHLOROTRIFLUOROETHANE (HCFC-133A)	75887					313	
Chlorotrifluoromethane	CHLOROTRIFLUOROMETHANE	75729					313	
5-(2-Chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoic acid, sodium salt	CHLOROTRIFLUOROMETHYLPHENOXY)-2-NITROBENZOIC ACID, SODIUM SALT	62476599					X	
5-(2-Chloro-4-(trifluoromethyl)phenoxy)-N-methylsulfonylethylamine	CHLOROTRIFLUOROMETHYLPHENOXYMETHYLSULFONYL METHYLAMINE	72178020					X	
5-(2-Chloro-4-(trifluoromethyl)phenoxy)-2-nitro-2-ethoxy-1-methylpropane	CHLOROTRIFLUOROMETHYLPHENOXYNITROETHOXYMETHYLPROPANE	77501634					X	
N-(2-Chloro-4-(trifluoromethyl)phenoxy)-DL-valine(+-)-cyano(3-pyridyl)ethyl ester	CHLOROTRIFLUOROMETHYLPHENYLVALINE(+-)-CYANO(3-PYRIDYL)ETHYL ESTER	69409945					X	
3-Chloro-1,1,1-trifluoropropane	CHLOROTRIFLUOROPROPANE (HCFC-253FB)	460355					313	
3-(2-Chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethylcyclopropane	CHLOROTRIFLUOROPROPENYLDIMETHYLCYCLOPROPANE	68085858					X	
Chloroxuron	CHLOROXURON	541253	Theft: CUM 100g					
Chlorpyrifos	CHLORPYRIFOS	1982474		500/10,000	500			
Chlorpyrifos methyl	CHLORPYRIFOSMETHYL	2921882				1		
Chlorosulfuron	CHLORSULFURON	5588130					313	
Chlorthiophos	CHLORTHIOPHOS	64902723		500	500		313	
Chromic acetate	CHROMIC ACETATE	21923239						
Chromic acid	CHROMIC ACID	1066304				1,000	313c	
Chromic acid	CHROMIC ACID	7738945				10	313c	
Chromic chloride	CHROMIC CHLORIDE	11115745				10	313c	
Chromic sulfate	CHROMIC SULFATE	10025737		1/10,000	1		313c	
Chromium	CHROMIUM	10101538				1,000	313c	
Chromium Compounds	CHROMIUM AND COMPOUNDS	7440473				5,000	313	
Chromium oxychloride	CHROMIUM OXYCHLORIDE	N090				---	313	
		14977618	Sabotage: minimum concentration ACG, STQ APA					
		7803512	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 0.67%, STQ 15					
Chromous chloride	CHROMOUS CHLORIDE	10049055				1,000	313c	
d-trans-Chrysanthemic acid of d-allethron	CHRYSANTHEMICACID OF D-ALLETHRON	28057489					X	
Chrysene	CHRYSENE	218019				100	X U050	
C.1. Acid Green 3	CIACIDGREEN3	4680788					313	
C.1. Acid Red 114	CIACIDRED114	6459945					313	
C.1. Basic Green 4	CIBASICGREEN4	569642					313	
C.1. Basic Red 1	CIBASICRED1	989388					313	
C.1. Direct Black 38	CIDIRECTBLACK38	1937377					313	
C.1. Direct Blue 218	CIDIRECTBLUE218	28407376					313	
C.1. Direct Blue 6	CIDIRECTBLUE6	2602462					313	
C.1. Direct Brown 95	CIDIRECTBROWN95	16071866					313	
C.1. Disperse Yellow 3	CIDISPERSEYELLOW	2832408					313	
C.1. Food Red 5	CIFOODRED05	3761533					313	
C.1. Food Red 15	CIFOODRED15	81889					313	
C.1. Solvent Orange 7	CISOLVENTORANGE	3118976					313	
C.1. Solvent Yellow 3	CISOLVENTYELLOWA	97563					313	
C.1. Solvent Yellow 14	CISOLVENTYELLOWB	842079					313	
C.1. Solvent Yellow 34	CISOLVENTYELLOWC	492808				100	313 U014	
C.1. Vat Yellow 4	CIVATYELLOW4	128665					313	
Cobalt	COBALT	7440484					313	
Cobalt carbonyl	COBALT CARBONYL	10210681		10/10,000	10		313c	
Cobalt Compounds	COBALT COMPOUNDS	N096				---	313	
Cobalt, ((2,2'-(1,2-ethanediybis(nitriromethylidene))bis(6-fluoro-2,3-dihydro-1,4-dioxin-5-ylidene))diphosphorodithio)ethane	COBALT, ((2,2'-(1,2-ETHANEDIYLBIS (NITRILOMETHYLID	62207765		100/10,000	100		313c	
Cobaltous bromide	COBALTOUS BROMIDE	7789437					313c	
Cobaltous formate	COBALTOUS FORMATE	544183					1,000	313c
Cobaltous sulfamate	COBALTOUS SULFAMATE	14017415					1,000	313c
Coke Oven Emissions	COKE OVEN EMISSIONS	0				1		
Colchicine	COLCHICINE	64868		10/10,000	10			
Copper	COPPER	7440508				5,000	313	
Copper Compounds	COPPER COMPOUNDS	N100				---	313	
--Except copper phthalocyanine compounds (under 313)	COPPER COMPOUNDS EXCEPTION1	0						
--Except C.1. Pigment Blue 15 (under 313)	COPPER COMPOUNDS EXCEPTION2	0						
--Except C.1. Pigment Green 7 (under 313)	COPPER COMPOUNDS EXCEPTION3	0						
--Except C.1. Pigment Green 36 (under 313)	COPPER COMPOUNDS EXCEPTION4	0						
Copper cyanide	COPPER CYANIDE	544923					10	
Coumaphos	COUMAPHOS	56724		100/10,000	10		10	
Coumatetralyl	COUMATETRALYL	5836293		500/10,000	500			313c P029
Creosote	CREOSOTE	8001589						
p-Cresidine	CRESIDINE	120718					1	313 U051
m-Cresol	CRESOLA	108394					100	313 U052
o-Cresol	CRESOLB	95487		1,000/10,000	100		100	313 U052
p-Cresol	CRESOLC	106445					100	313 U052
Cresol (mixed isomers)	CRESOLMIXEDISOMER	1319773					100	313 U052
Crimidine	CRIMIDINE	535897		100/10,000	100			
Crotonaldehyde	CROTONALDEHYDE	4170303	Release: minimum concentration 1%, STQ 10,000				100	313 U053
Crotonaldehyde, (E)-	CROTONALDEHYDE, (E)-	123739	Release: minimum concentration 1%, STQ 10,000				100	U053
Cumene	CUMENE	98828		1,000	100		100	313 U055

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Cumene hydroperoxide	CUMENEHYDROPEROXIDE	80159				10	313 U096	
Cupferron	CUPFERRON	135206					313	
Cupric acetate	CUPRIC ACETATE	142712				100	313c	
Cupric acetoarsenite	CUPRIC ACETOARSENITE	12002038		500/10,000	1	1	313c	
Cupric chloride	CUPRIC CHLORIDE	7447394				10	313c	
Cupric nitrate	CUPRIC NITRATE	3251238				100	313c	
Cupric oxalate	CUPRIC OXALATE	5893663				100	313c	
Cupric sulfate	CUPRIC SULFATE	7758987				10	313c	
Cupric sulfate, ammoniated	CUPRIC SULFATE, AMMONIATED	10380297				100	313c	
Cupric tartrate	CUPRIC TARTRATE	815827				100	313c	
Cyanazine	CYANAZINE	21725462					313	
Cyanide Compounds	CYANIDE COMPOUNDS	N106				***	313	
Cyanides (soluble salts and complexes)	CYANIDES (SOLUBLE SALTS AND COMPLEXES) NOT OTHE	57125				10	313c P030	
Cyanogen	CYANOGEN	460195	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 11.67%, STQ 45			100	P031	10,000
Cyanogen bromide	CYANOGENBROMIDE	506683		500/10,000	1,000	1,000	313c U246	
Cyanogen chloride	CYANOGENCHLORIDE	506774				10	313c P033	10,000
Cyanogen chloride ((CN)Cl)	CYANOGENCHLORIDE ((CN)Cl)	506774	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 2.67%, STQ 15			10	313c P033	10,000
Cyanogen iodide	CYANOGENIODIDE	506785		1,000/10,000	1,000		313c	
Cyanophos	CYANOPHOS	263262		1,000	1,000			
Cyanuric fluoride	CYANURICFLUORIDE	675149		100	100		313c	
Cycloate	CYCLOATE	1134232					313	
2,5-Cyclohexadiene-1,4-dione, 2,3,5-tris(1-aziridinyl)-	CYCLOHEXADIENEDIONETRIS(1-AZIRIDINYL)-	68768					X	
Cyclohexanamine	CYCLOHEXANAMINE	108918	Release: minimum concentration 1%, STQ 15,000	10,000	10,000			15,000
Cyclohexane	CYCLOHEXANE	110827				1,000	313 U056	
1,4-Cyclohexane dithiocyanate	CYCLOHEXANEDIISOCYANATE	2556367					313#	
Cyclohexane, 1,2,3,4,5,6-hexachloro-,(1.alpha.,2.alpha.,3.beta.)	CYCLOHEXANEHEXACHLORO-,(1.ALPHA.,2.ALPHA.,3.BE	58899		1,000/10,000	1	1	X U129	
Cyclohexanol	CYCLOHEXANOL	108930					313	
Cyclohexanone	CYCLOHEXANONE	108941				5,000	U057	
Cycloheximide	CYCLOHEXIMIDE	66819		100/10,000	100			
Cyclohexylamine	CYCLOHEXYLAMINE	108918		10,000	10,000			15,000
2-Cyclohexyl-4,6-dinitrophenol	CYCLOHEXYLDINITROPHENOL	131895				100	P034	
Cyclophosphamide	CYCLOPHOSPHAMIDE	50180				10	U058	
Cyclopropane	CYCLOPROPANE	75194	Release: minimum concentration 1%, STQ 10,000					10,000
	CYCLOTETRAMETHYLENETETRAMINAMINE	2691410	Release: minimum concentration ACG, STQ 5000. Theft: minimum concentration ACG, STQ 400					
Cyfluthrin	CYFLUTHRIN	68359375					313	
Cyhalothrin	CYHALOTHRIN	68085858					313	
2,4-D	D	94757				100	313 U240	
2,4-D Acid	D ACID	94757				100	X U240	
2,4-D butyl ester	D BUTYL ESTER	94804				100	313	
2,4-D Esters	D ESTERS	94111				100	X	
2,4-D Esters	D ESTERS	94791				100		
2,4-D Esters	D ESTERS	94804				100	X	
2,4-D Esters	D ESTERS	1320189				100	X	
2,4-D Esters	D ESTERS	1928387				100		
2,4-D Esters	D ESTERS	1928616				100		
2,4-D Esters	D ESTERS	1929733				100	X	
2,4-D Esters	D ESTERS	2971382				100	X	
2,4-D Esters	D ESTERS	25168267				100		
2,4-D Esters	D ESTERS	53467111				100		
2,4-D isopropyl ester	D ISOPROPYL ESTER	94111				100	313	
2,4-D propylene glycol butyl ether ester	D PROPYLENE GLYCOL BUTYL ETHER ESTER	1320189				100	313	
2,4-D, salts and esters	D SALTS	94757				100		U240
Daunomycin	DAUNOMYCIN	20830813				10	U059	
Dazomet	DAZOMET	533744					313	
Dazomet, sodium salt	DAZOMETSODIUM SALT	53404607					313	
2,4-DB	DB	94826					313	
DBCP	DBCP	96128				1	X U066	
DDD	DDD	72548				1	U060	
DDE	DDE	72559				1		
DDE	DDE	3547044				5,000		
DDT	DDT	50293				1	U061	
DDT and Metabolites	DDT AND METABOLITES	0				***		
Decaborane(14)	DECABORANE(14)	17702419		500/10,000	500			
Decabromodiphenyl oxide	DECABROMODIPHENYLOX	1163195					313	
DEF	DEF	78488					X	
DEHP	DEHP	117817				100	X U028	
Demeton	DEMETON	8065483		500	500			
Demeton-S-methyl	DEMETON-S-METHYL	919868		500	500			
Desmedipham	DESMEDIPHAM	13684565					313	
2,4-D 2-ethylhexyl ester	DETHYLHEXYL ESTER	1928434					313	
2,4-D 2-ethyl-4-methylpentyl ester	DETHYLMETHYLPENTYL ESTER	53404378					313	
Dialifor	DIALIFOR	10311849		100/10,000	100			
Diallate	DIALLATE	2303164				100	313 U062	
2,4-Diaminoanisole	DIAMINOANISOLE	615054					313	
2,4-Diaminoanisole sulfate	DIAMINOANISOLESULF	39156417					313	
4,4'-Diaminodiphenyl ether	DIAMINODIPHENYL	101804					313	
Diaminotoluene	DIAMINOTOLUENE	496720				10	U221	
Diaminotoluene	DIAMINOTOLUENE	823405				10	U221	
2,4-Diaminotoluene	DIAMINOTOLUENEA	95807				10	313	
Diaminotoluene (mixed isomers)	DIAMINOTOLUENEMIXE	25376458				10	313 U221	
o-Dianisidine dihydrochloride	DIANISIDINEDIHYDROCHLORIDE	20325400					X	

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o-Dianisidine hydrochloride	DIANISIDINEHYDROCHLORIDE	11994099					X	
Diazinon	DIAZINON	333415				1	313	
	DIAZODINITROPHENOL	87310	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Diazomethane	DIAZOMETHANE	334883				100	313	
Dibenz(a,h)acridine	DIBENZACRIDINEAH	226368					313+^	
Dibenz(a,h)acridine	DIBENZACRIDINEAJ	224420					313+^	
Dibenz(a,h)anthracene	DIBENZANTHRACENE	53703				1	313+^ U063	
7H-Dibenzo(c,g)carbazole	DIBENZOCARBAZOLECG	194592					313+^	
Dibenzo(a,e)fluoranthene	DIBENZOFUORANTHENEAE	5385751					313+^	
Dibenzofuran	DIBENZOFURAN	132649				100	313	
Dibenzo(a,e)pyrene	DIBENZOPYRENEAE	192654					313+^	
Dibenzo(a,h)pyrene	DIBENZOPYRENEAH	189640					313+^	
Dibenzo(a,l)pyrene	DIBENZOPYRENEAL	191300					313+^	
Dibenz(a,l)pyrene	DIBENZOPYRENEAI	189559				10	X U064	
Diborane	DIBORANE	19287457	Release: minimum concentration ACG, STQ 2,500. Theft: minimum concentration 2.67%, STQ 15	100	100			2,500
Diborane(6)	DIBORANE(6)	19287457		100	100			2,500
1,2-Dibromo-3-chloropropane	DIBROMOCHLORO	96128				1	313 U066	
1,2-Dibromoethane	DIBROMOETHANE	106934				1	313 U067	
3,5-Dibromo-4-hydroxybenzotrile	DIBROMOHYDROXYBENZONITRILE	1689845					X	
2,2-Dibromo-3-nitropropionamide	DIBROMONITROPROPIONAMIDE	10222012					313s	
Dibromotetrafluoroethane	DIBROMOTETRAFLUROETHANE	124732					313	
Dibutyl phthalate	DIBUTYLPHTHALATE	84742				10	313 U069	
Dicamba	DICAMBA	1918009				1,000	313	
Dichlobenil	DICHLORBENIL	1194656				100		
Dichlone	DICHLONE	117806				1		
Dichloran	DICHLORAN	99309					313	
Dichlorobenzene	DICHLOROBENZENE	25321226				100	X	
o-Dichlorobenzene	DICHLOROBENZENE	95501				100	X U070	
1,2-Dichlorobenzene	DICHLOROBENZENE A	95501				100	313 U070	
1,3-Dichlorobenzene	DICHLOROBENZENE B	541731				100	313 U071	
1,4-Dichlorobenzene	DICHLOROBENZENE C	106467				100	313 U072	
Dichlorobenzene (mixed isomers)	DICHLOROBENZENEMIX	25321226				100	313	
3,3'-Dichlorobenzidine	DICHLOROBENZIDINE	91941				1	313 U073	
Dichlorobenzidine	DICHLOROBENZIDINE	0				**		
Dichlorobenzidine dihydrochloride	DICHLOROBENZIDINEDIHYDROCHLORIDE	612839					313	
3,3'-Dichlorobenzidine sulfate	DICHLOROBENZIDINESULFATE	64969342					313	
Dichlorobromomethane	DICHLOROBROMOMETHANE	75274				5,000	313	
trans-1,4-Dichloro-2-butene	DICHLOROBUTENE	110576		500	500		313	
trans-1,4-Dichlorobutene	DICHLOROBUTENE	110576		500	500		X	
1,4-Dichloro-2-butene	DICHLOROBUTENE2	764410				1	313 U074	
4,6-Dichloro-N-(2-chlorophenyl)-1,3,5-triazin-2-amine	DICHLOROCHLOROPHENYLTRIAZIN-2-AMINE	101053					X	
1,2-Dichloro-1,1-difluoroethane	DICHLORODIFLUOROETHANE (HCFC-132B)	1649087					313	
Dichlorodifluoromethane	DICHLORODIFLUOROMETHANE	75718				5,000	313 U075	
1,1-Dichloroethane	DICHLOROETHANE	75343				1,000	X U076	
1,2-Dichloroethane	DICHLOROETHANE	107062				100	313 U077	
3-(2,2-Dichloroethenyl)-2,2-dimethylcyclopropane carboxylic acid	DICHLOROETHENYLDIMETHYLCYCLOPROPANECARBOXYL	52645531					X	
3-(2,2-Dichloroethenyl)-2,2-dimethylcyclopropanecarboxylic acid	DICHLOROETHENYLDIMETHYLCYCLOPROPANECARBOXYL	68359375					X	
1,1-Dichloroethylene	DICHLOROETHYLENE	75354				100	X U078	10,000
1,2-Dichloroethylene	DICHLOROETHYLENE	156605				1,000	U079	
1,2-Dichloroethylene	DICHLOROETHYLENE	540590					313	
Dichloroethyl ether	DICHLOROETHYLETHER	111444		10,000	10	10	X U025	
1,1-Dichloro-1-fluoroethane	DICHLOROFLUOROETHANE	1717006					313	
Dichlorofluoromethane	DICHLOROFLUOROMETHANE	75434					313	
Dichloroisopropyl ether	DICHLOROISOPROPYL ETHER	108601				1,000	X U027	
Dichloromethane	DICHLOROMETHANE	75092				1,000	313 U080	
3,6-Dichloro-2-methoxybenzoic acid	DICHLOROMETHOXYBENZOICACID	1918009					X	
3,6-Dichloro-2-methoxybenzoic acid, sodium salt	DICHLOROMETHOXYBENZOICACIDSODIUM SALT	1982690					X	
Dichloromethyl ether	DICHLOROMETHYLETHER	542881		100	10	10	X P016	1,000
3-(2,4-Dichloro-5-(1-methylethoxy)phenyl)-5-(1,1-dimethylethoxy)phenylmethylethylsilane	DICHLOROMETHYLETHOXYPHENYLDIMETHYLETH	19666309					X	
Dichloromethylphenylsilane	DICHLOROMETHYLPHENYLSILANE	149746	Sabotage: minimum concentration ACG, STQ APA	1,000		1,000		
2,6-Dichloro-4-nitroaniline	DICHLORONITROANILINE	99309					X	
Dichloropentafluoropropane	DICHLOROPENTAFLUOROPROPANE	127564925					313	
2,2-Dichloro-1,1,1,3,3-pentafluoropropane	DICHLOROPENTAFLUOROPROPANE (HCFC-225AA)	128903219					313	
2,3-Dichloro-1,1,1,2,3-pentafluoropropane	DICHLOROPENTAFLUOROPROPANE (HCFC-225BA)	422480					313	
1,2-Dichloro-1,1,2,3,3-pentafluoropropane	DICHLOROPENTAFLUOROPROPANE (HCFC-225BB)	422446					313	
3,3-Dichloro-1,1,1,2,2-pentafluoropropane	DICHLOROPENTAFLUOROPROPANE (HCFC-225CA)	422560					313	
1,3-Dichloro-1,1,2,2,3-pentafluoropropane	DICHLOROPENTAFLUOROPROPANE (HCFC-225CB)	507551					313	
1,1-Dichloro-1,2,2,3,3-pentafluoropropane	DICHLOROPENTAFLUOROPROPANE (HCFC-225CC)	13474889					313	
1,2-Dichloro-1,1,3,3,3-pentafluoropropane	DICHLOROPENTAFLUOROPROPANE (HCFC-225DA)	431867					313	
1,3-Dichloro-1,1,2,3,3-pentafluoropropane	DICHLOROPENTAFLUOROPROPANE (HCFC-225EA)	136013791					313	
1,1-Dichloro-1,2,3,3,3-pentafluoropropane	DICHLOROPENTAFLUOROPROPANE (HCFC-225EB)	111512562					313	
Dichlorophene	DICHLOROPHENE	97234					313	
2,4-Dichlorophenol	DICHLOROPHENOL	120832				100	313 U081	
2,6-Dichlorophenol	DICHLOROPHENOL	87650				100	U082	
2-(4-(2,4-Dichlorophenoxy)phenoxy)propanoic acid, methyl ester	DICHLOROPHENOXYPHENOXYPROPANOICACIDMETHYLE	51338273					X	
Dichlorophenylarsine	DICHLOROPHENYLARSINE	696286				1	P036	
3-(3,5-Dichlorophenyl)-5-ethenyl-5-methyl-2,4-oxazolinedione	DICHLOROPHENYLETHENYLMETHYLOXAZOLIDINEDIO	50471448					X	
2-(3,4-Dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione	DICHLOROPHENYLMETHYLOXADIAZOLIDINEDIO	20354261					X	
N-(3,4-Dichlorophenyl)propanamide	DICHLOROPHENYLPROPANAMIDE	709988					X	
1-(2-(2,4-Dichlorophenyl)-2-(2-propenyloxy)ethyl)-1H-imidazole	DICHLOROPHENYLPROPENYLOXYETHYLMIDAZO	35554440					X	
1-(2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl)-methyl-1H-imidazole	DICHLOROPHENYLPROPYLDIOXOLANETHYLMETHYL	60207901					X	
Dichloropropane	DICHLOROPROPANE	26638197				1,000		
Dichloropropane - Dichloropropene (mixture)	DICHLOROPROPANE - DICHLOROPROPENE (MIXTURE)	8003198				100		

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1,1-Dichloropropane	DICHLOROPROPANE11	78999				1,000		
1,2-Dichloropropane	DICHLOROPROPANE12	78875				1,000	313 U083	
1,3-Dichloropropane	DICHLOROPROPANE13	142289				5,000		
Dichloropropene	DICHLOROPROPENE	26952238				100		
1,3-Dichloropropene	DICHLOROPROPENE13	542756				100		X U084
trans-1,3-Dichloropropene	DICHLOROPROPENE13T	10061026						313
2,3-Dichloropropene	DICHLOROPROPENE23	78986				100		313
2,2-Dichloropropionic acid	DICHLOROPROPIONIC ACID	75990				5,000		
1,3-Dichloropropylene	DICHLOROPROPYLEN	542756				100	313 U084	
Dichlorosilane	DICHLOROSILANE	4109960	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 10.47%, STQ 45					10,000
Dichlorotetrafluoroethane	DICHLOROTETRAFLUROETHANE	76142					313	
Dichloro-1,1,2-trifluoroethane	DICHLOROTRIFLUOROETHANE	90454185					313	
Dichlorotrifluoroethane	DICHLOROTRIFLUOROETHANE	34077877					313	
1,1-Dichloro-1,2,2-trifluoroethane	DICHLOROTRIFLUOROETHANE11	812044					313	
1,2-Dichloro-1,1,2-trifluoroethane	DICHLOROTRIFLUOROETHANE12	354234					313	
2,2-Dichloro-1,1,1-trifluoroethane	DICHLOROTRIFLUOROETHANE22	306632					313	
Dichlorvos	DICHLORVOS	62737		1,000	10	10	313	
Diclofop methyl	DICLOFOPMETHYL	51338273					313	
Dicofol	DICOFOL	115322				10	313	
Dicrotophos	DICROTOPHOS	141662		100	100			
Dicyclopentadiene	DICYCLOPENTADIENE	77736					313	
Dieldrin	DIELDRIN	60571				1		P037
Diepoxybutane	DIEPOXYBUTANE	1464535		500	10	10	313	U085
Diethanolamine	DIETHANOLAMINE	111422				100	313	
Diethyl ethyl	DIETHYLETHYL	38727568					313	
Diethylamine	DIETHYLAMINE	109897				100		
O-(2-(Diethylamino)-6-methyl-4-pyrimidinyl)-O,O-dimethyl pho	DIETHYLAMINOMETHYLPYRIMIDINYLDIMETHYLPHO	29232937						X
N,N-(2-diethylamino)ethanethiol		100389	Theft: minimum concentration 30%, STQ 2.2					
N,N-Diethylaniline	DIETHYLANILINE	91667				1,000		
Diethylarsine	DIETHYLARSINE	692422				1		P038
Diethyl chlorophosphate	DIETHYLCHLOROPHOSPHATE	814493		500	500			
	DIETHYLKICHLOROSILANE	1719535	Sabotage: minimum concentration ACG, STQ APA					
Diethyldiisocyanatobenzene	DIETHYLDISOCYANATOBENZENE	134190377					313#	
	DIETHYLENGLYCOL DINITRATE	6932110	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	DIETHYLETHYLPHOSPHONATE	78386						
	DIETHYL N,N-DIMETHYLPHOSPHORAMIDATE	2404037						
Di(2-ethylhexyl) phthalate	DIETHYLHEXYLPHT	117817				100	313 U028	
Diethyl methylphosphonite		15715410	Theft: minimum concentration 30%, STQ 2.2					
N,N-Diethyl phosphoramidic		1498540	Theft: minimum concentration 30%, STQ 2.2					
N,N-(2-diisopropylamino)ethanethiol		5842079	Theft: minimum concentration 30%, STQ 2.2					
N,N-Diisopropyl phosphoramidic dichloride		23306801	Theft: minimum concentration 30%, STQ 2.2					
N,N-(2-diethylamino)ethanethiol		108021	Theft: minimum concentration 30%, STQ 2.2					
N,N-(2-diethylamino)ethanethiol		5842068	Theft: minimum concentration 30%, STQ 2.2					
N,N-Dipropyl phosphoramidic dichloride		40881989	Theft: minimum concentration 30%, STQ 2.2					
O,O-Diethyl S-methyl dithiophosphate	DIETHYLMETHYLDITHIOPHOSPHATE	3288582				5,000		U087
Diethyl-p-nitrophenyl phosphate	DIETHYLNITROPHENYL PHOSPHATE	311455				100		P041
	DIETHYLPHOSPHATE	762049						
Diethyl phthalate	DIETHYLPHTHALATE	84662				1,000		U088
O,O-Diethyl O-pyrazinyl phosphorothioate	DIETHYLPYRAZINYL PHOSPHOROTHIOATE	297972		500	100	100		P040
Diethylstilbestrol	DIETHYLSTILBESTROL	56531				1		U089
Diethyl sulfate	DIETHYLSULFATE	64675				10		313
Diflubenzuron	DIFLUBENZURON	35367385					313	
Difluoroethane	DIFLUOROETHANE	75376	Release: minimum concentration 1%, STQ 10,000					10,000
Digitoxin	DIGITOXIN	71636		100/10,000	100			
Diglycidyl ether	DIGLYCIDYL ETHER	2238075		1,000	1,000			
Diglycidyl resorcinol ether	DIGLYCIDYLRESORCINOL ETHER	101906						313
Digoxin	DIGOXIN	20830755		10/10,000	10			
2,3-Dihydro-5,6-dimethyl-1,4-dithiin 1,1,4,4-tetraoxide	DIHYDROMETHYLDITHIINETRAOXIDE	55290647						X
5,6-Dihydro-2-methyl-N-phenyl-1,4-oxathiin-3-carboxamide	DIHYDROMETHYLPHENYLOXATHIINCARBOXAMIDE	5234684						X
Dihydroxafrole	DIHYDROSAFROLE	94586				10		313 U090
Diisocyanates (includes only 20 chemicals)	DIISOCYANATES	N120						313
4,4'-Diisocyanatodiphenyl ether	DIISOCYANATODIPHENYLETHER	4128738						313#
2,4'-Diisocyanatodiphenyl sulfide	DIISOCYANATODIPHENYLSULFIDE	75790873						313#
Diisopropylfluorophosphate	DIISOPROPYLFLUOROPHOSPHATE	55914		100	100	100		P043
Dimetox	DIMETOX	115264		500	500			
1,4:5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexachloro-1,4,	DIMETHANONAPHTHALENEHEXACHLORO-1,4,4	308002		500/10,000	1	1		X P004
Dimethipin	DIMETHIPIN	55290647						313
Dimethoate	DIMETHOATE	60515		500/10,000	10	10		313 P044
	1,1-DIMETHYLHYDRAZINE	57147	Release: minimum concentration 1%, STQ 10,000					
3,3'-Dimethoxybenzidine	DIMETHOXYBENZID	119904				100		313 U091
3,3'-Dimethoxybenzidine dihydrochloride	DIMETHOXYBENZIDINEDIHYDROCHLORIDE	20325400						313
3,3'-Dimethoxybenzidine-4,4'-diisocyanate	DIMETHOXYBENZIDINEDIISOCYANATE	91930						313#
3,3'-Dimethoxybenzidine hydrochloride	DIMETHOXYBENZIDINEDIHYDROCHLORIDE	111984099						313
	3,3-DIMETHYL-2-BUTANOL	464073						
Dimethylamine	DIMETHYLAMINE	1244003	Release: minimum concentration 1%, STQ 10,000			1,000		313 U092
Dimethylamine dicamba	DIMETHYLAMINEDICAMBA	2300665						313
4-Dimethylaminoazobenzene	DIMETHYLAMINOAZO	60117				10		313 U093
Dimethylaminoazobenzene	DIMETHYLAMINOAZOBENZENE	60117				10		X U093
N,N-Dimethylaniline	DIMETHYLANILINE	121697				100		313
7,12-Dimethylbenz[a]anthracene	DIMETHYLBENZAANTHRACENE	57976				1		313+ U094
3,3'-Dimethylbenzidine	DIMETHYLBENZIDI	119937				10		313 U095
3,3'-Dimethylbenzidine dihydrochloride	DIMETHYLBENZIDINEDIHYDROCHLORIDE	612828						313
3,3'-Dimethylbenzidine dihydrofluoride	DIMETHYLBENZIDINEDIHYDROFLUORIDE	41766750						313

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2,2-Dimethyl-1,3-benzodioxol-4-ol methylcarbamate	DIMETHYLBENZODIOXOLOL METHYL CARBAMATE	22781233				100	X U278	
Dimethylcarbamyl chloride	DIMETHYL CARBAMYL	79447				1	313 U097	
Dimethyl chlorothiophosphate	DIMETHYLCHLOROTHIOPHOSPHATE	2524030		500	500		313	
Dimethyldichlorosilane	DIMETHYLDICHLOROSILANE	75785	Release: minimum concentration 1%, STQ 10,000. Sabotage: minimum concentration ACG, STQ APA	500	500			5,000
3,3'-Dimethyl-4,4'-diphenylene diisocyanate	DIMETHYLDIPHENYLENE DIISOCYANATE	91974					313#	
3,3'-Dimethyldiphenylmethane-4,4'-diisocyanate	DIMETHYLDIPHENYLMETHANEDIISOCYANATE	139253					313#	
	DIMETHYLETHYLPHOSPHONATE	6163753						
N-(5-(1,1-Dimethylethyl)-1,3,4-thiadiazol-2-yl)-N,N'-dimethylurea	DIMETHYLETHYLTHIAZOLYL DIMETHYLUREA	34014181					X	
Dimethylformamide	DIMETHYLFORMAMIDE	68122				100	X	
N,N-Dimethylformamide	DIMETHYLFORMAMIDE,N,N-	68122				100	313	
1,1-Dimethyl hydrazine	DIMETHYLHYDRAZI	57147		1,000	10		313 U098	15,000
Dimethylhydrazine	DIMETHYLHYDRAZINE	57147		1,000	10		X U098	15,000
O,O-Dimethyl O-(3-methyl-4-(methylthio) phenyl) ester, phosphonate	DIMETHYLMETHYLMETHYLTHIOPHENYLESTERPHOSPHONATE	55389					X	
	DIMETHYLMETHYLPHOSPHONATE	756796						
2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylic acid	DIMETHYLMETHYLPROPENYL CYCLOPROPANECARBOXYLIC ACID	7696120					X	
2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylic acid ethyl ester	DIMETHYLMETHYLPROPENYL CYCLOPROPANECARBOXYLIC ACID ETHYL ESTER	26002802					X	
2,4-Dimethylphenol	DIMETHYLPHENOL	105679				100	313 U101	
Dimethyl-p-phenylenediamine	DIMETHYLPHENYLENEDIAMINE	99989		10/10,000	10			
	DIMETHYLPHOSPHATE	868859						
	DIMETHYLPHOSPHORAMIDODICHLORIDATE	677430	Theft: minimum concentration 30%, STQ 2.2					
Dimethyl phosphorochlorodithioate	DIMETHYLPHOSPHOROCHLORODITHIOATE	2524030		500	500		X	
Dimethyl phthalate	DIMETHYLPHthalate	131113				5,000	313 U102	
2,2-Dimethylpropane	DIMETHYLPROPANE	463821	Release: minimum concentration 1%, STQ 10,000					10,000
Dimethyl sulfate	DIMETHYLSULFATE	77781		500	100	100	313 U103	
O,O-Dimethyl-O-(3,5,6-trichloro-2-pyridyl)phosphorothioate	DIMETHYLTRICHLOROPYRIDYLPHOSPHOROTHIOATE	5598130					X	
Dimetilan	DIMETILAN	644644		500/10,000	1	1	P191	
Dinitrobenzene (mixed isomers)	DINITROBENZENE (MIXED)	25154545				100		
m-Dinitrobenzene	DINITROBENZENE M	99650				100	313	
o-Dinitrobenzene	DINITROBENZENE O	528290				100	313	
p-Dinitrobenzene	DINITROBENZENE P	100254				100	313	
Dinitrobutyl phenol	DINITROBUTYL PHENOL	88857		100/10,000	1,000		313 P020	
4,6-Dinitro-o-cresol	DINITROCRE SOL	534521		10/10,000	10		313 P047	
Dinitrocresol	DINITROCRE SOL	534521		10/10,000	10		X P047	
	DINITROGENTETROXIDE	1054476	Theft: minimum concentration 3.8%, STQ 15					
	DINITROGLYCOLURIL	55510048	Release: minimum concentration ACG, STQ 5,000. Theft minimum concentration ACG, STQ 400					
4,6-Dinitro-o-cresol and salts	DINITROCRE SOL AND SALTS	534521				10	P047	
Dinitrophenol	DINITROPHENOLA	25550587	Release: minimum concentration ACG, STQ 5,000. Theft minimum concentration ACG, STQ 400			10		
2,4-Dinitrophenol	DINITROPHENOLB	51285				10	313 P048	
2,5-Dinitrophenol	DINITROPHENOLC	329715				10		
2,6-Dinitrophenol	DINITROPHENOLD	573568				10		
	DINITRORESORCINOL	35860516						
Dinitroresorcinol	DINITRORESORCINOL	519448	Release: minimum concentration ACG, STQ 5,000. Theft minimum concentration ACG, STQ 400					
	DINITROSOBENZENE	25550554						
Dinitrotoluene (mixed isomers)	DINITROTOLUENEA	25321146				10	313	
2,4-Dinitrotoluene	DINITROTOLUENEB	121142				10	313 U105	
2,6-Dinitrotoluene	DINITROTOLUENEC	606202				100	313 U106	
3,4-Dinitrotoluene	DINITROTOLUENED	610399				10		
Dinocap	DINOCAP	39300453					313	
Dinoseb	DINOSEB	88857		100/10,000	1,000	1,000	X P020	
Dinoterb	DINOTERB	1420071		500/10,000	500			
Di-n-octyl phthalate	DIOCTYLPHthalate	117840				5,000	U107	
n-Diethylphthalate	DIOCTYLPHthalate	117840				5,000	U107	
1,4-Dioxane	DIOXANE	123911				100	313 U108	
Dioxathion	DIOXATHION	78342		500	500			
Dioxin and dioxin-like compounds (includes only 17 chemicals)	DIOXIN AND DIOXIN-LIKE COMPOUNDS	N150					313*	
Diphacinone	DIPHACINONE	82666		10/10,000	10			
Diphenamid	DIPHENAMID	957517					313	
	DIPHENYLDICHLOROSILANE	80104	Sabotage: minimum concentration ACG, STQ APA					
Diphenylamine	DIPHENYLAMINE	122394					313	
1,2-Diphenylhydrazine	DIPHENYLHYDRAZI	122667				10	313 U109	
Diphenylhydrazine	DIPHENYLHYDRAZINE	0				---		
Diphosphoramidate, octamethyl-	DIPHOSPHORAMIDE, OCTAMETHYL-DIPICRYLSULFIDE	152169		100	100	100	P085	
	DIPICRYLSULFIDE	2217063	Release: minimum concentration ACG, STQ 5,000. Theft minimum concentration ACG, STQ 400					
Dipicrylamine [or] Hexyl	DIPICRYLAMINE	131737	Release: minimum concentration ACG, STQ 5,000. Theft minimum concentration ACG, STQ 400					
Dipotassium endothall	DIPOTASSIUMENDOTHALL	2164070					313	
Dipropylamine	DIPROPYLAMINE	142847				5,000	U110	
4-(Dipropylamino)-3,5-dinitrobenzenesulfonamide	DIPROPYLAMINODINITROBENZENESULFONAMIDE	19044883					X	
Dipropyl isocinchomerate	DIPROPYLISOCINCHOMERONATE	136458					313	
Di-n-propylnitrosamine	DIPROPYLNITROSAMINE	621647				10	X U111	
Diquat	DIOQUAT	85007				1,000		
Diquat	DIOQUAT	2764729				1,000		
Disodium cyanodithioimidocarbonate	DISODIUMCYANODITHIOIMIDOCARBONATE	138932					313	
Disulfoton	DISULFOTON	298044		500	1	1	P039	
Dithiazanone iodide	DITHIAZANINE IODIDE	514738		500/10,000	500			
Dithiobiuret	DITHIOBIURET	541537		100/10,000	100		X P049	
Diuron	DITHIOBIURET-2,4	541537		100/10,000	100		313 P049	
Dodecylbenzenesulfonic acid	DIURON	330541				100	313	
Dodecylguanidine monoacetate	DODECYLBENZENESULFONIC ACID	27176870				1,000		

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	DODECYLGLUANIDINEMONOACETATE	2439103					X	
Dodine	DODECYLTRICHLOROSILANE	4484724	Release: minimum concentration 1%, STQ 20,000					
2,4-DP	DODINE	2439103					313	
2,4-D sodium salt	DP	120365					313	
Emetine, dihydrochloride	DSODIUM SALT	2702729					313	
alpha - Endosulfan	EMETINE, DIHYDROCHLORIDE	316427		1/10,000	1			
beta - Endosulfan	ENDOSULFAN	959898				1		
Endosulfan	ENDOSULFAN	33213659				1		
Endosulfan and Metabolites	ENDOSULFAN	115297		10/10,000	1	1		P050
Endosulfan sulfate	ENDOSULFAN AND METABOLITES	0				***		
Endothall	ENDOSULFAN SULFATE	1031078				1		
Endothion	ENDOTHALL	145733				1,000		P088
Endrin	ENDOTHION	2778043		500/10,000	500			
Endrin aldehyde	ENDRIN	72208		500/10,000	1	1		P051
Endrin and Metabolites	ENDRIN ALDEHYDE	7421934				1		
Epichlorohydrin	ENDRIN AND METABOLITES	0				***		
Epinephrine	EPICHLOROHYDRIN	106898	Release: minimum concentration 1%, STQ 20,000	1,000	100	100	313 U041	20,000
EPN	EPINEPHRINE	51434				1,000	P042	
EPTC	EPN	2104645		100/10,000	100			
Ergocalciferol	EPTC	759944					X	
Ergotamine tartrate	ERGOCALCIFEROL	50146		1,000/10,000	1,000			
Ethanamine	ERGOTAMINE TARTRATE	379793		500/10,000	500			
Ethane	ETHANAMINE	75047	Theft: minimum concentration 80%, STQ 220			100		10,000
Ethane, chloro-	ETHANE	74840	Release: minimum concentration 1%, STQ 20,000					10,000
1,2-Ethanediamine	ETHANECHLORO-	75003				100	X	10,000
Ethane, 1,1-difluoro-	ETHANEDIAMINE	107153	Release: minimum concentration 1%, STQ 20,000	10,000	5,000	5,000		20,000
Ethanedinitrile	ETHANEDIFLUORO	75376						10,000
Ethane, 1,1'-oxybis-	ETHANEDINITRILE	460195				100		P031
Ethaneperoxyacid	ETHANEOXYBIS-	60297				100		U117
Ethanesulfonyl chloride, 2-chloro-	ETHANEPEROXOICACID	79210		500	500		X	10,000
Ethane, 1,1,1,2-tetrachloro-	ETHANESULFONYL CHLORIDE, 2-CHLORO-	1622328		500	500			
Ethane, 1,1'-thiobis[2-chloro-	ETHANETETRACHLORO-	630206				100	X U208	
Ethanthiol	ETHANETHIOBISCHLORO-	505602		500	500		X	
Ethane, 1,1,2-trichloro-1,2,2,-trifluoro-	ETHANETHIOL	75081						10,000
Ethanimidothioic acid, 2-(dimethylamino)-N-hydroxy-2-oxo-	ETHANETRICHLOROTRIFLUORO-	76131					X	
Ethanimidothioic acid, N-[(methylamino)carbonyl]	ETHANIMIDOTHIOICACIDDIMETHYLAMINO-N-HYDROXY	30558431				5,000	U394	
Ethanol, 1,2-dichloro-, acetate	ETHANIMIDOTHIOICACIDMETHYLAMINOCARBONYL	16752775		500/10,000	100	100	P066	
Ethanol, 2-ethoxy-	ETHANOLDICHLOROACETATE	10140871		1,000	1,000			
Ethanol, 2,2'-oxybis-, dicarbamate	ETHANOLETHOXY	110805				1,000	X U359	
Ethene	ETHANOLOXYBISDICARBAMATE	5952261				5,000	U395	
Ethene, bromotrifluoro-	ETHENE (DHS ETHYLENE)	74851	Release: minimum concentration 1%, STQ 10,000				X	10,000
Ethene, chloro-	ETHENEBROMOTRIFLUORO	598732	Release: minimum concentration 1%, STQ 10,000					10,000
Ethene, chlorotrifluoro-	ETHENECHLORO-	75014				1	X U043	10,000
Ethene, 1,1-dichloro-	ETHENECHLOROTRIFLUORO (DHS TRIFLUOROCHLOROETHYLENE)	79389	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 66.67%, STQ 500					10,000
Ethene, 1,1-difluoro-	ETHENEDICHLORO	75354				100	X U078	10,000
Ethene, ethoxy-	ETHENEDIFLUORO	75387						10,000
Ethene, fluoro-	ETHENEETHOXY-	109922						10,000
Ethene, methoxy-	ETHENEFLUORO-	75025						10,000
Ethene, tetrafluoro-	ETHENEMETHOXY-	107255						10,000
Ethion	ETHENETETRAFLURO-	116143						10,000
Ethoprop	ETHION	563122		1,000	10	10		
Ethoprophos	ETHOPROP	13194484		1,000	1,000		313	
2-Ethoxyethanol	ETHOPROPHOS	13194484		1,000	1,000		X	
2-(1-(Ethoxyimino) butyl)-5-(2-(ethylthio)propyl)-3-hydroxy-2-c	ETHOXYETHANOL	110805				1,000	X U359	
2-((Ethoxy((1-methylethyl)amino)phosphinothio)loxy) benzoi	ETHOXYIMINOBUTYLETHYLTHIOPROPYLHYDROXYL	74051802					X	
Ethyl acetate	ETHOXYLMETHYLETHYLAMINOPHOSPHINOTHIOLOXYBEI	25311711					X	
Ethyl acrylate	ETHYLACETATE	141786				5,000	U112	
Ethyl acrylate	ETHYLACETYLENE	107006	Release: minimum concentration 1%, STQ 20,000					10,000
3-(Ethylamino)methoxyphosphinothio)oxy)-2-butenic acid,	ETHYLACRYLATE	140885				1,000	313 U113	
Ethylbenzene	ETHYLAMINOMETHOXYPHOSPHINOTHIOLOXYBUTENOIC	31218834					X	
Ethylbis(2-chloroethyl)amine	ETHYL BENZENE	100414				1,000	313	
Ethyl carbamate	ETHYLBISCHLOROETHYLJAMINE	538078	Theft: CUM 100g	500	500			
Ethyl chloride	ETHYLCARBAMATE	51796				100	X U238	
Ethyl chloroformate	ETHYLCHLORIDE	75003	Release: minimum concentration 1%, STQ 20,000			100	X	10,000
Ethyl-2-(((4-chloro-6-methoxyprimidin-2-yl)amino)carbonyl)ar	ETHYLCHLOROFORMATE	541413					X	
Ethyl cyanide	ETHYLCHLOROMETHOXYPRIMIDINYL CARBONYLAMINO	90982324					313	
Ethyl dipropylthiocarbamate	ETHYLCYANIDE	107120		500	10	10		P101
Ethylene	ETHYLDIPROPYLTHIOCARBAMATE EPTC	759944					313	
Ethylenebisdithiocarbamic acid, salts and esters	ETHYLENE	74851	Release: minimum concentration 1%, STQ 10,000				313	10,000
Ethylenebisdithiocarbamic acid, salts & esters	ETHYLENEBISDITHIOCARBAMIC ACID SALTS AND ESTERS	1171					313	
Ethylene diamine	ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS	111546				5,000	X U114	
Ethylene diamine-tetraacetic acid (EDTA)	ETHYLENEDIAMINE	107153	Release: minimum concentration 1%, STQ 20,000	10,000	5,000	5,000		20,000
Ethylene dibromide	ETHYLENEDIAMINE-TETRAACETIC ACID (EDTA)	60004				1		
Ethylene dichloride	ETHYLENEDIBROMIDE	106934				100	X U067	
Ethylene fluorohydrin	ETHYLENEDICHLORIDE	107062				100	X U077	
Ethylene glycol	ETHYLENEDIFLUOROHYDRIN	371620		10	10			
Ethyleneimine	ETHYLENEGLYCOL	107211				5,000	313	
Ethylene oxide	ETHYLENEIMINE	151564	Release: minimum concentration 1%, STQ 10,000	500	1	1	313 P054	10,000
Ethylene thiourea	ETHYLENEOXIDE	75218	Release: minimum concentration 1%, STQ 10,000	1,000	10	10	313 U115	10,000
Ethyl ether	ETHYLENETHIOUREA	96457				10	313 U116	
Ethylidene Dichloride	ETHYLETHER	60297	Release: minimum concentration 1%, STQ 20,000			100	U117	10,000
Ethyl mercaptan	ETHYLIDENEDICHLORIDE	75343				1,000	313 U076	
Ethyl methacrylate	ETHYLMERCAPTAN	75081	Release: minimum concentration 1%, STQ 20,000					10,000
Ethyl methanesulfonate	ETHYLMETHACRYLATE	97632				1,000	U118	

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N-Ethyl-N-(1-methylethyl)-6-(methylthio)-1,3,5,-triazine-2,4-di	ETHYLMETHANESULFONATE	62500				1	U119	
O-Ethyl O-(4-(methylthio)phenyl)phosphorodithioic acid S-prop	ETHYLMETHYLETHYLMETHYLTHIO)-1,3,5,-TRIAZINE-2,	834128					X	
Ethyl nitrite	ETHYLMETHYLTHIOPHENYLPHOSPHORODITHIOIC ACID S-	35400432					X	
	ETHYLNITRITE	109855	Release: minimum concentration 1%, STQ 10,000					10,000
	ETHLYPHOSPHONYLDICHLORIDE	1066508						
Ethylphosphonothioic dichloride		993431	Theft: minimum concentration 30%, STQ 2.2					
N-(1-Ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine	ETHYLPHOSPHONYLDIFLUORIDE	753980	Theft: CUM 100g					
S-(2-(Ethylsulfanyl)ethyl) O,O-dimethyl ester phosphorothioic a	ETHYLPROPYLDIMETHYLDINITROBENZENAMINE	40487421					X	
Ethylthiocyanate	ETHYLSULFINYLETHYLDIMETHYLESTERPHOSPHOROTHIO	301122					X	
Ethyne	ETHYLTHIOCYANATE	542905		10,000	10,000			
Famphur	ETHYNE	74862						10,000
Fenamiphos	FAMPHUR	52857				1,000	313 P097	
Fenarimol	FENAMIPHOS	22224926		10/10,000	10			
Fenbutatin oxide	FENARIMOL	60168889					313	
Fenoxaprop ethyl	FENBUTATINOXIDE	13356086					313	
Fenoxycarb	FENOXAPROPETHYL	66441234					313	
Fenpropathrin	FENOXYCARB	72490018					313	
Fensulfothion	FENPROPATHRIN	39515418					313	
Fenthion	FENSULFOTHION	115902		500	500			
Fenvalerate	FENTHION	55389					313	
Ferbam	FENVALERATE	51630581					313	
Ferric ammonium citrate	FERBAM	14484641					313	
Ferric ammonium oxalate	FERRICAMMONIUMCITRATE	1185575				1,000		
Ferric ammonium oxalate	FERRICAMMONIUMOXALATE	2944674				1,000		
Ferric chloride	FERRICAMMONIUMOXALATE	55488874				1,000		
Ferric fluoride	FERRICCHLORIDE	7705080				1,000		
Ferric nitrate	FERRICFLUORIDE	7733508				100		
Ferric sulfate	FERRICNITRATE	10421484				1,000		
Ferrous ammonium sulfate	FERRICSULFATE	10028225				1,000		
Ferrous chloride	FERROUSAMMONIUM SULFATE	10045893				1,000		
Ferrous sulfate	FERROUSCHLORIDE	7758943				100		
Ferrous sulfate	FERROUSSULFATE	7720787				1,000		
Fine mineral fibers	FERROUSSULFATE	7782630				1,000		
Fluazifop butyl	FINEMINERALFIBERS	0				***		
Fluometil	FLUAZIFOPBUTYL	69806504					313	
Fluometuron	FLUENETIL	4301502		100/10,000	100			
Fluoranthene	FLUOMETURON	2164172					313	
Fluorene	FLUORANTHENE	206440				100	X U120	
Fluorine	FLUORENE	86737				5,000		
Fluoroacetamide	FLUORINE	7782414	Release: minimum concentration 1%, STQ 1,000. Theft: minimum concentration 6.17%, STQ 45	500	10	10	313 P056	1,000
Fluoroacetic acid	FLUOROACETAMIDE	640197		100/10,000	100	100	P057	
Fluoroacetic acid, sodium salt	FLUOROACETIC ACID	144490				10		
Fluoroacetyl chloride	FLUOROACETIC ACID, SODIUM SALT	62748		10/10,000	10	10	X P058	
	FLUOROACETYL CHLORIDE	359068		10	10			
Fluorouracil	FLUOROSULFONICACID	7789211	Sabotage: minimum concentration ACG, STQ APA					
5-Fluorouracil	FLUOROURACIL	51218		500/10,000	500		313	
Fluvalinate	FLUOROURACIL,5-	51218		500/10,000	500		X	
Folpet	FLUVALINATE	69409945					313	
Fomesafen	FOLPET	133073					313	
Fonofos	FOMESAFEN	72178020					313	
Formaldehyde	FONOFOS	944229		500	500			
Formaldehyde cyanohydrin	FORMALDEHYDE	50000	Release: minimum concentration 1%, STQ 15,000	500	100	100	313 U122	15,000
Formaldehyde (solution)	FORMALDEHYDECYANOHYDRIN	107164		1,000	1,000			
Formetanate hydrochloride	FORMALDEHYDEDESOLUTION	50000		500	100	100	X U122	15,000
Formic acid	FORMETANATEHYDROCHLORIDE	23422539		500/10,000	100	100	P198	
Formic acid, methyl ester	FORMICACID	64186				5,000	313 U123	
Formothion	FORMICACIDMETHYL	107313						10,000
Formparanate	FORMOTHION	2540821		100	100			
Fosthietan	FORMPARANATE	17702577		100/10,000	100	100	P197	
Freon 113	FOSTHETAN	21548323						
Fuberidazole	FREON113	76131					313	
Fumaric acid	FUBERIDAZOLE	3878191		100/10,000	100			
Furan	FUMARIC ACID	110178				5,000		
Furan, tetrahydro-	FURAN	110009	Release: minimum concentration 1%, STQ 10,000	500	100	100	U124	5,000
Furfural	FURAN, TETRAHYDRO-	109599				1,000	U213	
Gallium trichloride	FURFURAL	89011				5,000	U125	
	GALLIUM TRICHLORIDE	13450903		500/10,000	500			
	GERMANE	7782652	Theft: minimum concentration 20.73%, STQ 45					
Germanium tetrafluoride		7783586	Theft: minimum concentration 2.11%, STQ 15					
Glycidylaldehyde	GERMANIUMTERAFLUORIDE	783586						
Glycol Ethers	GLYCIDYLALDEHYDE	765344				10	U126	
Guandine, N-methyl-N'-nitro-N-nitroso-	GLYCOL ETHERS	N230				***	313	
	GUANIDINE, N-METHYL-N-NITRO-N-NITROSO-	70257	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400			10	U163	
	GUANYLNITROSAMINOYANYLIDENEHYDRAZINE	109273	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Guthion	GUANYLNITROSAMINOGUANYLTETRAZENE	86500		10/10,000	1	1		
Haloethers	GUTHION	0				***		
Halomethanes	HALOETHERS	0				***		
Halon 1211	HALOMETHANES	0						
Halon 1301	HALON1211	353593					X	
Halon 2402	HALON1301	75638					X	
HCFC-121	HALON2402	124732					X	
HCFC-121a	HCFC-121	354143					X	

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HCFC-123	HCFC-121A	354110					X	
HCFC-123a	HCFC-123	306832					X	
HCFC-123b	HCFC-123A	354234					X	
HCFC-124	HCFC-123B	812044					X	
HCFC-124a	HCFC-124	2837890					X	
HCFC-132b	HCFC-124A	354256					X	
HCFC-133a	HCFC-132B	1649087					X	
HCFC-141b	HCFC-133A	75887					X	
HCFC-142b	HCFC-141B	1717006					X	
HCFC-21	HCFC-142B	75683					X	
HCFC-22	HCFC-21	75434					X	
HCFC-225aa	HCFC-22	75456					X	
HCFC-225ba	HCFC-225AA	128903219					X	
HCFC-225bb	HCFC-225BA	422480					X	
HCFC-225ca	HCFC-225BB	422446					X	
HCFC-225cb	HCFC-225CA	422560					X	
HCFC-225cc	HCFC-225CB	507351					X	
HCFC-225da	HCFC-225CC	13474889					X	
HCFC-225ea	HCFC-225DA	431867					X	
HCFC-225eb	HCFC-225EA	136013791					X	
HCFC-253tb	HCFC-225EB	111512562					X	
Heptachlor	HCFC-253FB	460355					X	
Heptachlor and Metabolites	HEPTACHLOR	76448				1	313 <sup>A</sup> P059	
Heptachlor epoxide	HEPTACHLOR AND METABOLITES	0				***		
1,2,3,4,6,7,8-heptachlorodibenzo-p-dioxin	HEPTACHLOR EPOXIDE	1024573				1		
1,2,3,4,6,7,8-heptachlorodibenzofuran	HEPTACHLORODIBENZODIOXIN	35822469					313 <sup>A</sup>	
1,2,3,4,7,8,9-heptachlorodibenzofuran	HEPTACHLORODIBENZOFURAN	67562394					313 <sup>A</sup>	
1,4,5,6,7,8,8-Heptachloro-3a,4,7,7a-tetrahydro-4,7-methano-1	HEPTACHLORODIBENZOFURAN	55673897					313 <sup>A</sup>	
Hexachlorobenzene	HEPTACHLOROTETRAHYDRO-4,7-METHANO-1	76448				1	X P059	
Hexachloro-1,3-butadiene	HEXACHLOROBENZENE	118741				10	313 <sup>A</sup> U127	
Hexachlorobutadiene	HEXACHLOROBUTAD	87683				1	313 U128	
Hexachlorocyclohexane (all isomers)	HEXACHLOROBUTADIENE	87683				1	X U128	
alpha-Hexachlorocyclohexane	HEXACHLOROCYCLOHEXANEALL	608731				***		
Hexachlorocyclohexane (gamma isomer)	HEXACHLOROCYCLOHEXANEALPHA	319846				10	313	
Hexachlorocyclopentadiene	HEXACHLOROCYCLOHEXANEGAMMA ISOMER)	58899		1,000/10,000		1	X U129	
1,2,3,4,7,8-hexachlorodibenzo-p-dioxin	HEXACHLOROCYCLOPENTADIENE	77474		100	10	10	313 U130	
1,2,3,6,7,8-hexachlorodibenzo-p-dioxin	HEXACHLORODIBENZODIOXIN	39227266					313 <sup>A</sup>	
1,2,3,7,8,9-hexachlorodibenzo-p-dioxin	HEXACHLORODIBENZODIOXIN	57653857					313 <sup>A</sup>	
1,2,3,4,7,8-hexachlorodibenzofuran	HEXACHLORODIBENZODIOXIN	19408743					313 <sup>A</sup>	
1,2,3,6,7,8-hexachlorodibenzofuran	HEXACHLORODIBENZOFURAN	70648269					313 <sup>A</sup>	
1,2,3,7,8,9-hexachlorodibenzofuran	HEXACHLORODIBENZOFURAN	57117449					313 <sup>A</sup>	
2,3,4,6,7,8-hexachlorodibenzofuran	HEXACHLORODIBENZOFURAN	72918219					313 <sup>A</sup>	
Hexachloroethane	HEXACHLORODIBENZOFURAN	60851345					313 <sup>A</sup>	
Hexachloronaphthalene	HEXACHLOROETHANE	67721				100	313 U131	
Hexachlorophene	HEXACHLORONAPHTHA	1335871					313	
Hexachloropropene	HEXACHLOROPHENE	70304				100	313 U132	
Hexaethyl tetraphosphate	HEXACHLOROPROPENE	1888717				1,000	U243	
	HEXAETHYL TETRAPHOSPHATE	757584	Theft: minimum concentration 33.37%, STQ 500			100	P062	
Hexakis(2-methyl-2-phenylpropyl)distannoxane	HEXAFLUOROACETONE	684162	Theft: minimum concentration 15.67%, STQ 15					
Hexamethylenediamine, N,N'-dibutyl-	HEXAKISMETHYLPHENYLPROPYLDISTANNOXANE	13356086					X	
Hexamethylene-1,6-diisocyanate	HEXAMETHYLENEDIAMINE, N,N'-DIBUTYL-	4835114		500	500			
Hexamethylphosphoramide	HEXAMETHYLENEDIISOCYANATE	822060				100	313#	
Hexane	HEXAMETHYLPHOSPHO	680319				1	313	
n-Hexane	HEXANE	110543				5,000	X	
	HEXANE-N	110543				5,000	313	
	HEXANITRODIPHENYLAMINE	35860312						
Hexazinone	HEXANITROSTILBENE	20062220	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	HEXAZINONE	51235042					313	
	HEXOLITE	121824	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	HEXOTONAL	107153						
Hydramethylnon	HEXYLTRICHLOROSILANE	9288926	Sabotage: minimum concentration ACG, STQ APA					
Hydrazine	HYDRAMETHYLNON	67485294						
Hydrazine, 1,2-diethyl-	HYDRAZINE	302012	Release: minimum concentration 1%, STQ 10,000	1,000	1	1	313 U133	15,000
Hydrazine, 1,1-dimethyl-	HYDRAZINEDIETHYL-	1615801				10	U086	
Hydrazine, 1,2-dimethyl-	HYDRAZINEDIMETHYL-	57147		1,000	10	10	X U098	15,000
Hydrazine, 1,2-diphenyl-	HYDRAZINEDIMETHYL-	540738				1	U099	
Hydrazine, methyl-	HYDRAZINEDIETHYL-	122667				10	X U109	
Hydrazine sulfate	HYDRAZINEMETHYL-	60344		500	10	10	X P068	15,000
Hydrazobenzene	HYDRAZINESULFATE	10034932					313	
Hydrochloric acid	HYDRAZOBENZENE	122667				10	X U109	
Hydrochloric acid (conc 37% or greater)	HYDROCHLORICACID	7647010	Release: minimum concentration 37%, STQ 15,000			5,000		
Hydrochloric acid (aerosol forms only)	HYDROCHLORICACID	7647010				5,000		15,000
Hydrocyanic acid	HYDROCHLORICACIDAEROSOL	7647010				5,000	313	
Hydrofluoric acid	HYDROCYANICACID	74908	Release: minimum concentration 1%, STQ 2,500	100	10	10	X P063	2,500
Hydrofluoric acid (conc. 50% or greater)	HYDROFLUORICACID	7664393	Release: minimum concentration 50%, STQ 1,000	100	100	100	X U134	
Hydrogen	HYDROFLUORICACID (CONC>)	7664393		100	100	100	X U134	1,000
	HYDROGEN	1333740	Release: minimum concentration 1%, STQ 10,000					10,000
Hydrogen chloride (anhydrous)	HYDROGENBROMIDE, ANHYDROUS	1035106	Theft: minimum concentration 95.33%, STQ 500					
Hydrogen chloride (gas only)	HYDROGENCHLORIDE	7647010	Release: minimum concentration 1%, STQ 5,000. Theft: minimum concentration ACG, STQ 500	500	5,000	5,000	X	5,000
Hydrogen cyanide	HYDROGENCHLORIDE (Gas Only)	7647010		500	5,000	5,000	X	5,000
Hydrogen fluoride	HYDROGENCYANIDE	74908	Theft: minimum concentration 4.67%, STQ 15	100	10	10	313 P063	2,500
Hydrogen fluoride (anhydrous)	HYDROGENFLUORIDE	7664393		100	100	100	313 U134	



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Hydrogen peroxide (Conc.> 52%)	HYDROGENFLUORIDE(ANHYDROUS)	7664393		100	100	100	X U134	1,000
Hydrogen selenide	HYDROGENIODIDE, ANHYDROUS	10034852	Theft: minimum concentration 95.33%, STQ 45					
Hydrogen sulfide	HYDROGENPEROXIDE (Conc.> 52%)	7722841	Theft: minimum concentration 35%, STQ 400	1,000	1,000			
	HYDROGENSELENIDE	7783075	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 0.07%, STQ 15	10	10		313c	500
Hydroperoxide, 1-methyl-1-phenylethyl-	HYDROGENSULFIDE	7783064	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 23.73%, STQ 45	500	100	100	313s U135	10,000
Hydroquinone	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL-	80159				10	X U096	
Imazalil	HYDROQUINONE	123319		500/10,000	100	100	313	
Indeno(1,2,3-cd)pyrene	IMAZALIL	3555440					313	
	INDENO(1,2,3-CD)PYRENE	193395				100	313+^ U137	
3-Iodo-2-propynyl butylcarbamate	IODINEPENTAFLUORIDE	7783666	Sabotage: minimum concentration ACG, STQ APA					
Iron carbonyl (Fe(CO)5), (TB-5-11)-	IODOPROPYNYL BUTYL CARBAMATE	55406536					313	
Iron, pentacarbonyl-	IRONCARBONYL (FE(CO)5), (TB-5-11)-	13463406	Release: minimum concentration 1%, STQ 10,000	100	100		X	2,500
Isobenzan	IRONPENTACARBONYL-	13463406		100	100		313	2,500
Isobutane	ISOBENZAN	297789		100/10,000	100			
Isobutyl alcohol	ISOBUTANE	75285	Release: minimum concentration 1%, STQ 10,000					10,000
Isobutyraldehyde	ISOBUTYL ALCOHOL	78831				5,000	U140	
Isobutyronitrile	ISOBUTYRALDEHYDE	78842					313	
Isocyanic acid, 3,4-dichlorophenyl ester	ISOBUTYRONITRILE	78820	Release: minimum concentration 1%, STQ 20,000	1,000	1,000			20,000
Isodrin	ISOCYANIC ACID, 3,4-DICHLOROPHENYL ESTER	102363		500/10,000	500			
Isfenphos	ISODRIN	465736		100/10,000	1	1	313^ P060	
Isfufurphate	ISOFPENPHOS	25311711					313	
1H-Isindole-1,3(2H)-dione, 3a,4,7,7a-tetrahydro-2-(trichloro-	ISOFUFURPHATE	55914		100	100	100	P043	
Isopentane	ISOINDOLEIONETETRAHYDROTRICHLOR	133062				10	X	
Isophorone	ISOPENTANE	78784	Release: minimum concentration 1%, STQ 10,000					10,000
Isophorone diisocyanate	ISOPHORONE	78591				5,000		
Isoprene	ISOPHORONE DIISOCYANATE	4098719		500	500		313#	
Isopropanolamine dodecylbenzene sulfonate	ISOPRENE	78795	Release: minimum concentration 1%, STQ 10,000			100		10,000
Isopropyl alcohol (mfg-strong acid process)	ISOPROPANOLAMINE DODECYLBENZENE SULFONATE	42504461				1,000		
Isopropylamine	ISOPROPYLALCOHOL	67630					313	
Isopropyl chloride	ISOPROPYLAMINE	75310						10,000
Isopropyl chloroformate	ISOPROPYLCHLORIDE	75296	Release: minimum concentration 1%, STQ 10,000					10,000
4,4'-Isopropylidenediphenol	ISOPROPYLCHLOROFORMATE	108236	Release: minimum concentration 1%, STQ 15,000	1,000	1,000			15,000
Isopropylmethylpyrazolyl dimethylcarbamate	ISOPROPYLIDENED	80057					313	
Isopropylphosphonyl difluoride		677429	Theft: CUM 100g					
Isopropylphosphonothioic dichloride		1448608	Theft: minimum concentration 30%, STQ 2.2					
Isosafrole	ISOPROPYLMETHYLPYRAZOLYL DIMETHYLCARBAMATE	119380		500	100	100	P192	
Isothiocyantomethane	ISOSAFROLE	120581				100	313 U141	
Kepone	ISOTHIOCYANATOMETHANE	556616		500	500		X	
Lactofen	KEPONE	143500				1	U142	
Lactonitrile	LACTOFEN	77501634					313	
Lasiocarpine	LACTONITRILE	78977		1,000	1,000			
Lead	LASIOCARPINE	303344				10	U143	
Lead acetate	LEAD	7439921				10	313^	
Lead arsenate	LEADACETATE	301042				10	313c U144	
Lead arsenate	LEADARSENATE	7645252					313c	
Lead arsenate	LEADARSENATE	7784409				1	313c	
	LEADARSENATE	10102484				1	313c	
Lead chloride	LEADAZIDE	13424469	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Lead Compounds	LEADCHLORIDE	7758954				10	313c	
Lead fluoborate	LEADCOMPOUNDS	N420				***	313^	
Lead fluoride	LEADFLUOBORATE	13814965				10	313c	
Lead iodide	LEADFLUORIDE	7783462				10	313c	
Lead nitrate	LEADIODIDE	10101630				10	313c	
Lead phosphate	LEADNITRATE	10099748				10	313c	
Lead stearate	LEADPHOSPHATE	7446277				10	313c U145	
Lead stearate	LEADSTEARATE	1072351				10	313c	
Lead stearate	LEADSTEARATE	7428480				10	313c	
Lead stearate	LEADSTEARATE	52652592				10	313c	
	LEADSTEARATE	56189094				10	313c	
Lead subacetate	LEADSTYPHNATE	15245440	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Lead sulfate	LEADSUBACETATE	1335326				10	313c U146	
Lead sulfate	LEADSULFATE	7446142				10	313c	
Lead sulfide	LEADSULFATE	15739807				10	313c	
Lead thiocyanate	LEADSULFIDE	1314870				10	313c	
Leptophos	LEADTHIOCYANATE	592870				10	313c	
Lewisite	LEPTOPHOS	21609905		500/10,000	500			
Lindane	LEWISITE	541253		10	10			
Linuron	LINDANE	58899		1,000/10,000	1	1	313 U129	
	LINURON	330552					313	
Lithium carbonate	LITHIUMAMIDE	7782890	Sabotage: minimum concentration ACG, STQ APA					
Lithium chromate	LITHIUMCARBONATE	554132					313	
Lithium hydride	LITHIUMCHROMATE	14307358		100	100	10	313c	
	LITHIUMHYDRIDE	7580678						
	LITHIUMNITRIDE	26134623	Sabotage: minimum concentration ACG, STQ APA					
Magnesium (powder)		7439954	Theft: minimum concentration ACG, STQ 100					
	MAGNESIUMALUMINUMPHOSPHIDE							
	MAGNESIUMDIAMIDE	7803545	Sabotage: minimum concentration ACG, STQ APA					
Malathion	MAGNESIUMPHOSPHIDE	12057748	Sabotage: minimum concentration ACG, STQ APA					
Maleic acid	MALATHION	121755				100	313	
Maleic anhydride	MALEICACID	110167				5,000		
Maleic hydrazide	MALEICANHYDRIDE	108316				5,000	313 U147	

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Malononitrile	MALEICHYDRAZIDE	123331				5,000	U148	
Maneb	MALONONITRILE	109773		500/10,000	1,000	1,000	313 U149	
Manganese	MANEB	12427382					313	
Manganese, bis(dimethylcarbamodithioato-S,S')	MANGANESE	7439965					313	
Manganese Compounds	MANGANESEBISDIMETHYLCARBAMODITHIOATO-S,S')	15339363				10	313c P196	
Manganese, tricarbonyl methylcyclopentadienyl	MANGANESECOMPOUNDS	N450				***	313	
MBOCA	MANGANESETRICARBONYL METHYLCYCLOPENTADIENYL MANNITOLHEXANITRATE, WETTED	12108133 15825704	100	100			313c	
MBT	MBOCA	101144	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400			10	X U158	
MCPA	MBT	149304					X	
MDI	MCPA	94746					X	
Mechlorethamine	MDI	101688				5,000	X	
Mecoprop	MECHLORETHAMINE	51752		10	10		X	
Melphalan	MECOPROP	93652					313	
Mephosfolan	MELPHALAN	148823					U150	
2-Mercapto benzothiazole	MEPHOSFOLAN	950107		500	500	1		
Mercaptodimethur	MERCAPTOBENZOTHAZOLE (MBT)	149304					313	
Mercuric acetate	MERCAPTODIMETHUR	2032657		500/10,000	10	10	X P199	
Mercuric chloride	MERCURICACETATE	1600277		500/10,000	500		313c	
Mercuric cyanide	MERCURICCHLORIDE	7487947		500/10,000	500		313c	
Mercuric nitrate	MERCURICCYANIDE	592041				1	313c	
Mercuric oxide	MERCURICNITRATE	10045940				10	313c	
Mercuric sulfate	MERCURICOXIDE	21908532		500/10,000	500		313c	
Mercuric thiocyanate	MERCURICSULFATE	7783359				10	313c	
Mercurous nitrate	MERCURICTHIOCYANATE	592858				10	313c	
Mercurous nitrate	MERCUROUSNITRATE	7782867				10	313c	
Mercury	MERCUROUSNITRATE	10415755				10	313c	
Mercury Compounds	MERCURY	7439976				1	313 <sup>A</sup> U151	
Mercury fulminate	MERCURY COMPOUNDS	N458				***	313 <sup>A</sup>	
Merphos	MERCURY FULMINATE	628864	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400			10	313c P065	
Methacrolein diacetate	MERPHOS	150505					313	
Methacrylic anhydride	METHACROLEIN DIACETATE	10476956		1,000	1,000			
Methacrylonitrile	METHACRYLIC ANHYDRIDE	760930			500	500		
Methacryloyl chloride	METHACRYLONITRILE	126987	Release: minimum concentration 1%, STQ 10,000	500	1,000	1,000	313 U152	10,000
Methacryloyloxyethyl isocyanate	METHACRYLOYL CHLORIDE	920467		100	100			
Methamidophos	METHACRYLOYLOXYETHYL ISOCYANATE	30674807		100	100			
Metham sodium	METHAMIDOPHOS	10265926		100/10,000	100			
Methanamine	METHAMSODIUM	137428					313	
Methanamine, N,N-dimethyl-	METHANAMINE	74895				100		10,000
Methanamine, N-methyl-	METHANAMINEDIMETHYL	75503				100		10,000
Methanamine, N-methyl-N-nitroso-	METHANAMINEMETHYL	124403				1,000	X U092	10,000
Methane	METHANAMINEMETHYLNITROSO-	62759		1,000	10	10	X P082	
Methane, chloro-	METHANE	74828	Release: minimum concentration 1%, STQ 10,000					10,000
Methane, chloromethoxy-	METHANECHLORO-	74873				100	X U045	10,000
Methane, isocyanato-	METHANECHLOROMETHOXY-	107302		100	10	10	X U046	5,000
Methane, oxybis-	METHANEISOCYANATO-	624839		500	10	10	X P064	10,000
Methane, oxybis(chloro-	METHANEOXYBIS-	115106						10,000
Methanesulfonyl chloride, trichloro-	METHANEOXYBIS(CHLORO-	542881		100	10	10	X P016	1,000
Methanesulfonyl fluoride	METHANESULFENYLCHLORIDETRICHLORO-	594423		500	100	100	X	10,000
Methane, tetranitro-	METHANESULFONYL FLUORIDE	558258		1,000	1,000			
Methanethiol	METHANETETRANITRO-	509148		500	10	10		P112 10,000
Methane, trichloro-	METHANETHIOL	74931		500	100	100	X U153	10,000
4,7-Methanoindan, 1,2,3,4,5,6,7,8,8-octachloro-2,3,3a,4,7,7a-	METHANETRICHLORO-	67663		10,000	10	10	X U044	20,000
Methanol	METHANOINDANOCTACHLORO-2,3,3A,4,7,7A	57749		1,000	1	1	X U036	
Methapyrilene	METHANOL	67561				5,000	313 U154	
Methazole	METHAPYRILENE	91805				5,000	U155	
Methidathion	METHAZOLE	20354261					313	
Methiocarb	METHIDATHION	950378		500/10,000	500			
Methomyl	METHIOCARB	2032657		500/10,000	10	10	313 P199	
Methoxone	METHOMYL	16752775		500/10,000	100	100	P066	
Methoxone sodium salt	METHOXONE	94746					313	
Methoxychlor	METHOXONESODIUM SALT	3653483					313	
2-Methoxyethanol	METHOXYCHLOR	72435				1	313 <sup>A</sup> U247	
Methoxyethylmercuric acetate	METHOXYETHANOL	109864					313	
2-(4-Methoxy-6-methyl-1,3,5-triazin-2-yl)-methylamino)carbon	METHOXYETHYL MERCURIC ACETATE	151382		500/10,000	500		313c	
Methyl acrylate	METHOXYMETHYL TRIAZINYL METHYLAMINOCARBON	101200480					X	
Methyl bromide	METHYLACRYLATE	96333					313	
2-Methyl-1-butene	METHYLBROMIDE	74839		1,000	1,000	1,000	X U029	
2-Methyl-1-butene	METHYLBUTENE2	563462	Release: minimum concentration 1%, STQ 10,000					10,000
Methyl chloride	METHYLBUTENE3	563451	Release: minimum concentration 1%, STQ 10,000					10,000
Methyl 2-chloroacrylate	METHYLCHLORIDE	74873	Release: minimum concentration 1%, STQ 10,000			100	X U045	10,000
Methyl chloroacetate	METHYLCHLOROACRYLATE	80637		500	500			
Methyl chloroformate	METHYLCHLOROACRYLATE	79221		500	1,000	1,000	313 U156	5,000
Methyl chloroformate	METHYLCHLOROFORM	71556				1,000	X U226	
3-Methylcholanthrene	METHYLCHLOROFORMATE	79221	Release: minimum concentration 1%, STQ 10,000	500	1,000	1,000	X U156	5,000
5-Methylchrysene	METHYLCHLOROSILANE	993000	Theft; minimum concentration 20%, STQ 45					
	METHYLCHOLANTHRENE	56495				10	313 <sup>+</sup> U157	
	METHYLCHRYSENE5	3697243					313 <sup>+</sup>	
4-Methyldiphenylmethane-3,4-diisocyanate	METHYLDICHLOROSILANE	75547	Sabotage: minimum concentration ACG, STQ APA					
6-Methyl-1,3-dithiol[4,5-b]quinoxalin-2-one	METHYLDIETHANOLAMINE	105599	Theft: minimum concentration 80%, STQ 220					
4,4'-Methylenebis(2-chloroaniline)	METHYLDIPHENYLMETHANEDIISOCYANATE	75790840					313#	
2,2'-Methylenebis(4-chlorophenol)	METHYLDITHIOLOQUINOXALIN-2-ONE	2439012					X	
	METHYLENEBISCHLORO	101144				10	313 U158	

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4,4'-Methylenebis(N,N-dimethyl)benzenamine	METHYLENEBISCHLOROPHENOL	97234					X	
1,1'-Methylene bis(4-isocyanatocyclohexane)	METHYLENEBISDIMETH	101611					313	
Methylenebis(phenylisocyanate)	METHYLENEBISOCYANATOCYCLOHEXANE)	5124301					313#	
Methylene bromide	METHYLENEBISPHENYL	101688				5,000	313#	
Methylene chloride	METHYLENEBROMIDE	74953				1,000	313 U068	
4,4'-Methyleneedianiline	METHYLENECHLORIDE	75092				1,000	X U080	
Methyl ether	METHYLENEIANI	101779				10	313	
Methyl ethyl ketone	METHYLETHER	115106	Release: minimum concentration 1%, STQ 10,000					10,000
Methyl ethyl ketone (MEK)	METHYLETHYLKETONE	78933				5,000	U159	
Methyl ethyl ketone peroxide	METHYLETHYLKETONE (MEK)	78933				5,000	U159	
Methyl formate	METHYLETHYLKETONEPEROXIDE	1338234				10	U160	
Methyl hydrazine	METHYLFORMATE	107313	Release: minimum concentration 1%, STQ 10,000					10,000
Methyl iodide	METHYLHYDRAZINE	60344	Release: minimum concentration 1%, STQ 15,000	500	10	10	313 P068	15,000
Methyl isobutyl ketone	METHYL IODIDE	74884				100	313 U138	
Methyl isocyanate	METHYLISOBUTYLKETO	108101				5,000	313 U161	
Methyl isothiocyanate	METHYLISOCYANATE	624839	Release: minimum concentration 1%, STQ 10,000	500	10	10	313 P064	10,000
2-Methylacetonitrile	METHYLISOTHIOCYANATE	556616		500	500		313	
Methyl mercaptan	METHYLLACTONITRILE	75865		1,000	10	10	313 P069	
Methylmercuric dicyanamide	METHYLMERCAPTAN	74931	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 45%, STQ 500	500	100	100	313s U153	10,000
Methyl methacrylate	METHYLMERCURIC DICYANAMIDE	502396		500/10,000	500		313c	
N-Methylolacrylamide	METHYLMETHACRYLATE	80626				1,000	313 U162	
Methyl parathion	METHYLOLACRYLAMIDE	924425					313	
Methyl phenkapton	METHYLPARATHION	298000		100/10,000	100	100	313 P071	
Methyl phosphonic dichloride	METHYLPHENKAPTON	3735237		500	500			
	METHYLPHOSPHONIC DICHLORIDE	676971		100	100			
Methylphosphonothioic dichloride		676982	Theft: minimum concentration 30%, STQ 2.2					
2-Methylpropene	METHYLPHOSPHONIC DIFLUORIDE	676993	Theft: CUM 100g					
2-Methylpyridine	METHYLPROPENE	115117	Release: minimum concentration 1%, STQ 10,000					10,000
N-Methyl-2-pyrrolidone	METHYL PYRIDINE	109068				5,000	313 U191	
Methyl tert-butyl ether	METHYL PYRROLIDONE	872504					313	
Methyl thiocyanate	METHYL TBUTYLET	1634044				1,000	313	
Methylthiouracil	METHYLTHIOCYANATE	556649	Release: minimum concentration 1%, STQ 20,000	10,000	10,000			20,000
Methyltrichlorosilane	METHYLTHIOURACIL	56042				10	U164	
Methyl vinyl ketone	METHYLTRICHLOROSILANE	75796	Release: minimum concentration 1%, STQ 10,000. Sabotage: minimum concentration ACG, STQ APA	500	500			5,000
		78944		10	10			
Metiram	METHYL VINYL KETONE	9006422					313	
Metolcarb	METRAM	1129415		100/10,000	1,000	1,000	P190	
Metribuzin	METOLCARB	21087649					313	
Mevinphos	METRIBUZIN	7786347		500	10	10	313	
Mexacarbate	MEVINPHOS	315184		500/10,000	1,000	1,000	P128	
Michler's ketone	MEXACARBATE	90948					313	
Mitomycin C	MICHLERSKETONE	50077		500/10,000	10	10	U010	
Molinate	MITOMYCIN C	2212671					313	
Molybdenum trioxide	MOLINATE	1313275					313	
Monochloropentafluoroethane	MOLYBDENUMTRIOXIDE	76153					313	
Monocrotophos	MONOCHLOROPENTAFLUOROETHANE	6923224		10/10,000	10		313	
Monothylamine	MONOCROTAPHOS	75047	Release: minimum concentration 1%, STQ 10,000			100		10,000
Monomethylamine	MONOETHYLAMINE	74895	Release: minimum concentration 1%, STQ 10,000			100		10,000
Monuron	MONOMETHYLAMINE (DHS METHYLAMINE)	150685					313	
Muscimol	MONURON	2763964		500/10,000	1,000	1,000	P007	
Mustard gas	MUSCIMOL	505602	Theft: CUM 100g	500	500		313	
Myclobutani	MYCLOBUTANIL	88671890					313	
	N,N-DISOPROPYL-2-AMINOETHYLCHLORIDEHYDROCHLOR	4261681						
	N,N-DIISOPROPYL-BETA-AMINOETHANOL	96900						
	N,N-DIISOPROPYL-BETA-AMINOETHYLCHLORIDE	96797						
Nabam	NABAM	142596					313	
Naled	NALED	300765				10	313	
Naphthalene	NAPHTHALENE	91203				100	313 U165	
1,5-Naphthalene diisocyanate	NAPHTHALENE DIISOCYANATE	3173726					313#	
1-Naphthalenol, methylcarbamate	NAPHTHALENOLMETHYLCARBAMATE	63252				100	X U279	
Naphthenic acid	NAPHTHENIC ACID	1338245				100		
1,4-Naphthoquinone	NAPHTHOQUINONE	130154				5,000	U166	
alpha-Naphthylamine	NAPHTHYLAMINEA	134327				100	313 U167	
beta-Naphthylamine	NAPHTHYLAMINEB	91598				10	313 U168	
Nickel	NICKEL	7440020				100	313	
Nickel ammonium sulfate	NICKELAMMONIUM SULFATE	15699180				100	313c	
Nickel carbonyl	NICKELCARBONYL	13463393	Release: minimum concentration 1%, STQ 10,000	1	10	10	313c P073	1,000
Nickel chloride	NICKELCHLORIDE	7718549				100	313c	
Nickel chloride	NICKELCHLORIDE	37211055				100	313c	
Nickel Compounds	NICKELCOMPOUNDS	N495				***	313	
Nickel cyanide	NICKELCYANIDE	557197				10	313c P074	
Nickel hydroxide	NICKELHYDROXIDE	12054487				10	313c	
Nickel nitrate	NICKELNITRATE	14216752				100	313c	
Nickel sulfate	NICKELSULFATE	7786814				100	313c	
Nicotine	NICOTINE	54115		100	100	100	313c P075	
Nicotine and salts	NICOTINE AND SALTS	54115				100	313c P075	
Nicotine and salts	NICOTINE AND SALTS	N503				100	313	
Nicotine sulfate	NICOTINE AND SALTS	65305		100/10,000	100	100	313c	
Nitrapyrin	NITRAPYRIN	1929824					313	
Nitrate compounds (water dissociable)	NITRATECOMPOUNDS	N511					313	
Nitric acid	NITRICACID	7697372	Release: minimum concentration 80%, STQ 15,000. Theft: minimum concentration 68%, STQ 400	1,000	1,000	1,000	313	
Nitric acid (conc 80% or greater)		7697372		1,000	1,000	1,000	X	15,000
Nitric oxide	NITRICACID							

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Nitrioltriacetic acid	NITRICOXIDE		10102439 Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 3.83%, STQ 15	100	10	10	P076	10,000
p-Nitroaniline	NITRILOTRACETICACI	139139					313	
5-Nitro-o-anisidine	NITROANILINE	100016				5,000	313 P077	
Nitrobenzene	NITROANISIDINE	99592					313	
	NITROBENZENE	98953	Theft: minimum concentration ACG, STQ 100	10,000	1,000	1,000	313 U169	
4-Nitrophenyl	5-NITROBENZOTRIAZOL	2338127	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	NITROBIPHENYL	92933				10	313	
Nitrocyclohexane	NITROCELLULOSE	9004700	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Nitrofen	NITROCYCLOHEXANE	1122607		500	500			
Nitrogen dioxide	NITROFEN	1836755					313	
Nitrogen dioxide	NITROGEN DIOXIDE	10102440		100	10	10	P078	
Nitrogen mustard	NITROGEN DIOXIDE	10544726				10		
Nitrogen mustard hydrochloride	NITROGENMUSTARD	55867	Theft: minimum concentration 30%, STQ 2.2					
Nitrogen oxide (NO)	NITROGENOXIDE (NO)	51752		10	10		313	
	NITROGENTRIOXIDE	10102439		100	10	10	P076	10,000
Nitroglycerin	NITROGLYCERINE	10544737	Theft: minimum concentration 3.83%, STQ 15					
	NITROGUANIDINE	55630	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400			10	313 P081	
		556887	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Nitrophenol (mixed isomers)	NITROMETHANE	75525	Theft: minimum concentration ACG, STQ 400					
2-Nitrophenol	NITROPHENOL (MIXED)	25154556				100		
4-Nitrophenol	NITROPHENOLA	88755				100	313	
m-Nitrophenol	NITROPHENOLB	100027				100	313 U170	
p-Nitrophenol	NITROPHENOL-M	554847				100		
Nitrophenols	NITROPHENOL-P	100027				100	X U170	
2-Nitropropane	NITROPHENOLS	0				***		
1-Nitropyrene	NITROPROPANE	79469				10	313 U171	
Nitrosamines	NITROPYRENE	5522430					313+^	
N-Nitrosodi-n-butylamine	NITROSAMINES	0				***		
N-Nitrosodiethanolamine	NITROSODIBUTYLA	924163				10	313 U172	
N-Nitrosodiethylamine	NITROSODIETHANOLAMINE	1116547				1	U173	
N-Nitrosodimethylamine	NITROSODIETHYLAMIN	55185				1	313 U174	
Nitrosodimethylamine	NITROSODIMETHYLAMI	62759		1,000	10	10	313 P082	
N-Nitrosodiphenylamine	NITROSODIMETHYLAMINE	62759		1,000	10	10	X P082	
p-Nitrosodiphenylamine	NITROSODIPHENYLA	86306				100	313	
N-Nitrosodi-n-propylamine	NITROSODIPHENYLB	156105					313	
N-Nitroso-N-ethylurea	NITROSODIPROPYL	621647				10	313 U111	
N-Nitroso-N-methylurea	NITROSODIETHYLURE	759739				1	313 U176	
N-Nitroso-N-methylurethane	NITROSOMETHYLUR	684935				1	313 U177	
N-Nitrosomethylvinylamine	NITROSOMETHYLURETHANE	615532				1	U178	
N-Nitrosomorpholine	NITROSOMETHYLVINYL	4549400				10	313 P084	
N-Nitrososarcosine	NITROSOMORPHOLINE	59892				1	313	
N-Nitrosopiperidine	NITROSOPORNICOTINE	16543558				1	313	
N-Nitrosopyrrolidine	NITROSOPYRIDINE	100754				10	313 U179	
	NITROSOPYRROLIDINE	930552				1	U180	
	NITROSTARCH	9056386	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Nitrotoluene	NITROSYLCHLORIDE	2696926	Theft: minimum concentration 1.17%, STQ 15					
m-Nitrotoluene	NITROTOLUENE	1321126				1,000		
o-Nitrotoluene	NITROTOLUENE-M	99081				1,000		
p-Nitrotoluene	NITROTOLUENE-O	88722				1,000		
5-Nitro-o-tolidine	NITROTOLUENE-P	99990				1,000		
	NITROTOLIDINE	99558				100	313 U181	
	NITROTRIAZOLONE	932649	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Nitrous acid, ethyl ester	NITROUREA	556898						
	NITROUSACIDETHYL	109955	Release: minimum concentration 1%, STQ 10,000					10,000
Norbormide	NONYLTRICHLOROSILANE	5283670	Sabotage: minimum concentration ACG, STQ APA					
Norflurazon	NORBORMIDE	991424		100/10,000	100			
	NORFLURAZON	27314132					313	
	O,O-DIETHYL S-(DIETHYLAMINO)ETHYL] PHOSPHOROTHIO	78535	Theft: minimum concentration 30%, STQ 2.2					
	O-ETHYL-N,N-DIMETHYLPHOSPHORAMIDO-CYANIDATE	77816	Theft: CUM 100g					
	O-ETHYL-O-2-DIISOPROPYLAMINOETHYL METHYLPHOSP	57856118	Theft: CUM 100g					
	O-ETHYL-S-2-DIISOPROPYLAMINOETHYL METHYLPHOSP	50782689	Theft: CUM 100g					
	O-ISOPROPYL METHYLPHOSPHONOCHLORIDATE	1445767	Theft: CUM 100g					
	O-ISOPROPYL METHYLPHOSPHONOFURAN	107448	Theft: CUM 100g					
1,2,3,4,6,7,8,9-octachlorodibenzo-p-dioxin	OCTACHLORODIBENZODIOXIN	3268879					313^	
1,2,3,4,6,7,8,9-octachlorodibenzofuran	OCTACHLORODIBENZOFURAN	39001020					313^	
Octachloronaphthalene	OCTACHLORONAPHTHALEN	2234131					313	
Octachlorostyrene	OCTACHLOROSTYRENE	29082744					313^	
Octanoic acid, 2,6-dibromo-4-cyanophenyl ester	OCTADECLTRICHLOROSILANE	112049	Sabotage: minimum concentration ACG, STQ APA					
	OCTANOIC ACIDDBROMOCYANOPHENYL ESTER	1689992					X	
Octolite		57607371	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	OCTOLITE	68610515						
Octonal		78413873	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	OCTONAL	124130						
Oleum (fuming sulfuric acid)	OCTYLTRICHLOROSILANE	5283669	Sabotage: minimum concentration ACG, STQ APA			1,000		10,000
	OLEUM	8014957	Release: minimum concentration 1%, STQ 10,000					
	O-PINACOLYL METHYLPHOSPHONOCHLORIDATE	7040575	Theft: CUM 100g					

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Organorhodium Complex (PMN-82-147)	O-PINACOLYL METHYLPHOSPHONOFUORIDATE		96640 Theft: CUM 100g					
Oryzalin	ORGANORHODIUM COMPLEX (PMN-82-147)		0	10/10,000	10	**		
Osmium oxide OsO4 (T-4)-	ORYZALIN	19044883					313	
Osmium tetroxide	OSMIUM OXIDE OSO4 (T-4)-	20816120				1,000	X P087	
Quabain	OSMIUM TETROXIDE	20816120				1,000	313 P087	
7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, dipotassium salt	OUBAIN	630604		100/10,000	100			
	OXABICYCLOHEPTANEDICARBOXYLICACIDIPOTASSIU	2164070					X	
Oxamyl	OXYGENDIFLUORIDE	7783417	Theft: minimum concentration 0.09%, STQ 15					
Oxetane, 3,3-bis(chloromethyl)-	OXAMYL	23135220		100/10,000	100	100	P194	
Oxirane	OXETANE, 3,3-BIS(CHLOROMETHYL)-	78717		500	500			
Oxirane, (chloromethyl)-	OXIRANE	75218		1,000	10	10	X U115	10,000
Oxirane, methyl-	OXIRANECHLOROMETHYL-	106898		1,000	100	100	X U041	20,000
Oxydemeton methyl	OXIRANEMETHYL-	75569		10,000	100	100	X	10,000
Oxydiazon	OXYDEMOTONMETHYL	301122					313	
Oxydisulfoton	OXYDIAZON	19666309					313	
Oxyfluorfen	OXYDISULFOTON	2497076		500	500			
Ozone	OXYFLUORFEN	42874033					313	
Paraformaldehyde	OZONE	10028156		100	100		313	
Paraldehyde	PARAFORMALDEHYDE	30525894				1,000		
Paraquat dichloride	PARALDEHYDE	123637				1,000	313 U182	
Paraquat methosulfate	PARAQUATDICHLORIDE	1910425		10/10,000	10		313	
Parathion	PARAQUATMETHOSULFATE	2074502		10/10,000	10			
Parathion-methyl	PARATHION	56382		100	10	10	313 P089	
Paris green	PARATHION-METHYL	298000		100/10,000	100	100	X P071	
PCBs	PARIS GREEN	12002038		500/10,000	1	1		
PCNB	PCBS	1336363				1	X	
PCP	PCNB	62698				100	X U185	
Pebutate	PCP	87865				10	X	
Pendimethalin	PEBULATE	1114712					313	
Pentaborane	PENDIMETHALIN	40487421					313^	
Pentachlorobenzene	PENTABORANE	19624227		500	500			
1,2,3,7,8-pentachlorodibenzo-p-dioxin	PENTACHLOROBENZENE	608935				10	313^ U183	
1,2,3,7,8-pentachlorodibenzofuran	PENTACHLORODIBENZODIOXIN	40321764					313^	
2,3,4,7,8-pentachlorodibenzofuran	PENTACHLORODIBENZOFURAN	57117416					313^	
Pentachloroethane	PENTACHLORODIBENZOFURAN	57117314					313^	
Pentachloronitrobenzene	PENTACHLOROETHANE	76017				10	313 U184	
Pentachlorophenol	PENTACHLORONITROBENZENE (PCNB)	62698				100	X U185	
Pentacyclamine	PENTACHLOROPHENOLP	87865				10	313	
1,3-Pentadiene	PENTADECYLAMINE	2570265		100/10,000	100			
	PENTADIENE	504609	Release: minimum concentration 1%, STQ 10,000					
	1,1,3,3,3-PENTAFLUORO-S-(TRIFLUOROMETHYL)-1-PROPEI	382218				100	U186	10,000
Pentane	PENTAERYTHRITETETRANITRATE OR PETN	78115	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
1-Pentene	PENTANE	109660	Release: minimum concentration 1%, STQ 10,000					10,000
2-Pentene, (E)-	PENTENE	109671	Release: minimum concentration 1%, STQ 10,000					10,000
2-Pentene, (Z)-	PENTENE	646048	Release: minimum concentration 1%, STQ 10,000					10,000
Pentobarbital sodium	PENTENEZ	627203	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					10,000
	PENTOBARBITALSODIUM	57330					313	
Peracetic acid	PENTOLITE	8066339	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Perchloroethylene	PERACETICACID	79210	Release: minimum concentration 1%, STQ 10,000	500	500		313	10,000
Perchloromethyl mercaptan	PERCHLOROETHYLENE	127184				100	X U210	
	PERCHLOROMETHYLMERCAPTAN	594423	Release: minimum concentration 1%, STQ 10,000	500	100	100	313	10,000
Permethrin	PENCLORYLFLUORIDE	7616946	Theft: minimum concentration 25.67%, STQ 45					
Phenacetin	PERMETHRIN	52645531					313	
Phenanthrene	PHENACETIN	62442				100	U187	
Phenol	PHENANTHRENE	85018				5,000	313	
Phenol, 2-(1-methylethoxy)-, methylcarbamate	PHENOL	108952		500/10,000	1,000	1,000	313 U188	
Phenol, 3-(1-methylethyl)-, methylcarbamate	PHENOLMETHYLETHOXYMETHYLCARBAMATE	114261				100	X U411	
Phenol, 2,2'-thiobis[4-chloro-6-methyl-	PHENOLMETHYLETHYL-, METHYLCARBAMATE	64006		500/10,000	10	10	P202	
Phenothrin	PHENOLTHIOBIS[4-CHLORO-6-METHYL-	4418660		100/10,000	100			
Phenoxarsine, 10,10'-oxydi-	PHENOTHRIN	26002802					313	
(2-(4-Phenoxyphenoxy)ethyl carbamic acid ethyl ester	PHENOARSINE, 10,10'-OXYDI-	58366		500/10,000	500			
Phenyl dichloroarsine	PHENOXYPHENOXYETHYLCARBAMICACIDETHYLESTER	72490018					X	
(1,2-Phenylenebis(minocarbonothioyl)) biscarbamic acid diethyl ester	PENYLDICHLOROARSINE	696286		500	1	1	P036	
1,2-Phenylenediamine	PHENYLENIBIS(MINOCARBONOTHIOYL)BISCARBAMIC ACI	23564069					X	
1,3-Phenylenediamine	PHENYLENEDIAMINE	95545					313	
p-Phenylenediamine	PHENYLENEDIAMINE	108452					313	
1,2-Phenylenediamine dihydrochloride	PHENYLENEDIAMINE	106503				5,000	313	
1,4-Phenylenediamine dihydrochloride	PHENYLENEDIAMINEDIHYDROCHLORIDE	615281					313	
1,3-Phenylene diisocyanate	PHENYLENEDIAMINEDIHYDROCHLORIDE	624180					313	
1,4-Phenylene diisocyanate	PHENYLENEDIISOCYANATE	123615					313#	
Phenyldiazine hydrochloride	PHENYLENEDIISOCYANATE	104494					313#	
Phenylmercuric acetate	PHENYLHYDRAZINE HYDROCHLORIDE	59881		1,000/10,000	1,000			
Phenylmercury acetate	PHENYLMERCURIC ACETATE	62384		500/10,000	100	100	313c P092	
5-(Phenylmethyl)-3-furanyl)methyl 2,2-dimethyl-3-(2-methyl-1-	PHENYLMERCURY ACETATE	62384		500/10,000	100	100	313c P092	
Phenylsilatrane	PHENYLMETHYLFURANYLMETHYLDIMETHYLMETHYL	10453868					X	
Phenylthiourea	PHENYLPHENOL	90437					313	
Phenytin	PHENYLSILATRANE	2097190		100/10,000	100			
Phorate	PHENYLTHIOUREA	103855		100/10,000	100	100	P093	
Phosacetim	PHENYTOIN	57410					313	
Phosfolan	PHORATE	298022		10	10	10	P094	
Phosgene	PHOSACETIM	4104147		100/10,000	100			
	PHOSFOLAN	947024		100/10,000	100			

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Phosphamidon	PHOSGENE		75445 Release: minimum concentration 1%, STQ 500. Theft: minimum concentration 0.17%, STQ 15	10	10	10	313 P095	500
Phosphine	PHOSPHAMIDON	13171216		100	100			
Phosphonic acid, (2,2,2-trichloro-1-hydroxyethyl)-, dimethyl est	PHOSPHINE	7803512	Release: minimum concentration 1%, STQ 500. Theft: minimum concentration 0.67%, STQ 15	500	100	100	313 P096	5,000
Phosphonothioic acid, methyl-, O-ethyl O-(4-(methylthio)phenyl)	PHOSPHONICACIDTRICHLORO-1-HYDROXYETHYL)-, DIMET	52686				100	X	
Phosphonothioic acid, methyl-, S-(2-(bis(1-methylethyl)amino)	PHOSPHONOTHIOIC ACID, METHYL-, O-ETHYL O-(4-(METHYL	2703131		500	500			
Phosphonothioic acid, methyl-, O-(4-nitrophenyl) O-phenyl est	PHOSPHONOTHIOIC ACID, METHYL-, S-(2-(BIS(1-METHYLE	50782699		100	100			
Phosphoric acid	PHOSPHONOTHIOIC ACID, METHYL-, O-(4-NITROPHENYL) C	2665307		500	500			
Phosphoric acid, 2-chloro-1-(2,3,5-trichlorophenyl) ethenyl dirr	PHOSPHORICACID	7664382				5,000		
Phosphoric acid, 2-dichloroethenyl dimethyl ester	PHOSPHORICACIDCHLOROTRICHLOROPHENYL) ETHENYL	961115					X	
Phosphoric acid, dimethyl 4-(methylthio) phenyl ester	PHOSPHORICACIDDICHLOROETHENYL DIMETHYL ESTER	62737		1,000	10	10	X	
Phosphorodithioic acid O-ethyl S,S-dipropyl ester	PHOSPHORICACIDDIMETHYL 4-(METHYLTHIO) PHENYL ES	3254635		500	500			
Phosphorothioic acid, O,O-diethyl-O-(4-nitrophenyl) ester	PHOSPHORODITHIOICACIDETHYLDIPROPYL ESTER	13194484		1,000	1,000		X	
Phosphorothioic acid, O,O-dimethyl-O-(2-(methylthio)ethyl)est	PHOSPHOROTHIOICACIDDIETHYLDIPROPYL) ESTER	56382		100	10	10	X P089	
Phosphorus trichloride	PHOSPHOROTHIOICACIDDIMETHYLMETHYLTHIO	2587908		500	500			
Phosphorus	PHOSPHOROUSTRICHLORIDE	7719122		1,000	1,000	1,000		15,000
Phosphorus (yellow or white)	PHOSPHORUS	7723140	Theft: minimum concentration ACG, STQ 400	100	1	1		
Phosphorus oxychloride	PHOSPHORUS	7723140		100	1	1	313	
Phosphorus pentachloride	PHOSPHORUS OXYCHLORIDE	10025873	Release: minimum concentration 1%, STQ 5,000. Theft: minimum concentration 80%, STQ 220. Sabotage: minimum concentration ACG, STQ APA	500	1,000	1,000		5,000
Phosphorus pentabromide	PHOSPHORUS PENTACHLORIDE	7789697	Sabotage: minimum concentration ACG, STQ APA					
Phosphorus trichloride	PHOSPHORUS PENTASULFIDE	10026138	Sabotage: minimum concentration ACG, STQ APA	500	500			
		7719122	Release: minimum concentration 1%, STQ 15,000. Theft: minimum concentration 3.48%, STQ 45. Sabotage: minimum concentration ACG, STQ APA					
Phosphorus pentasulfide		1314803	Sabotage: minimum concentration ACG, STQ APA					
Phosphoryl chloride	PHOSPHORUS TRICHLORIDE	7719122		1,000	1,000	1,000		15,000
Phthalate Esters	PHOSPHORYLCHLORIDE	10025873		500	1,000	1,000		5,000
Phthalic anhydride	PHTHALATE ESTERS	0				***		
Physostigmine	PHTHALICANHYDRIDE	85449				5,000	313 U190	
Physostigmine, salicylate (1:1)	PHYSOSTIGMINE	57476		100/10,000	100	100	P204	
Picloram	PHYSOSTIGMINE, SALICYLATE (1:1)	57647		100/10,000	100	100	P188	
2-Picoline	PICLORAM	1918021					313	
Picric acid	PICOLINE	109068				5,000	X U191	
Picrotoxin	PICRICACID	88891					313	
N,N-(1,4-Piperazinediyl)bis(2,2,2-trichloroethylidene) bisform	PICROTOXIN	124878		500/10,000	500			
Piperidine	PIPERAZINEDIYLBISTRICHLOROETHYLIDENE BISF	2664462					X	
Piperonyl butoxide	PIPERIDINE	110894	Release: minimum concentration 1%, STQ 10,000	1,000	1,000			15,000
Pirimifos-ethyl	PIPERONYLBUTOXIDE	51036					313	
Pirimifos methyl	PIRIMIFOS-ETHYL	23505411		1,000	1,000			
Plumbane, tetramethyl-	PIRIMIPHOSMETHYL	29232937					313	
Polybrominated Biphenyls (PBBs)	PLUMBANE TETRAMETHYL-	75741		100	100			10,000
Polychlorinated alkanes (C10 to C13)	POLYBROMINATED BIPHENYLS (PBBs)	N575					313	
Polychlorinated biphenyls	POLYCHLORINATED ALKANES	N583					313	
Polycyclic aromatic compounds (includes only 19 chemicals)	POLYCHLORINATED BIPH	1336363				1	313*	
Polycyclic organic matter	POLYCYCLIC AROMATIC COMPOUNDS	N590					313*	
Polymeric diphenylmethane diisocyanate	POLYCYCLIC ORGANIC MATTER	0				***		
Polynuclear Aromatic Hydrocarbons	POLYMERIC DIPHENYLMETHANEDIISOCYANATE	9016879					313#	
Potassium arsenate	POLYNUCLEAR AROMATIC HYDROCARBONS	0				***		
Potassium arsenite	POTASSIUMARSENATE	7784410				1	313c	
	POTASSIUMARSENITE	10124502		500/10,000	1	1	313c	
Potassium bichromate	POTASSIUMCHLORATE	3811049	Theft: minimum concentration ACG, STQ 400					
Potassium bromate	POTASSIUMBICHROMATE	7778509				10	313c	
Potassium chromate	POTASSIUMBROMATE	7758012				10	313	
Potassium cyanide	POTASSIUMCHROMATE	7789006				10	313c	
Potassium dimethyldithiocarbamate	POTASSIUMCYANIDE	151508	Sabotage: minimum concentration ACG, STQ APA	100	10	10	313c P098	
Potassium hydroxide	POTASSIUMDIMETHYLDITHIOCARBAMATE	128030					313	
Potassium N-methyldithiocarbamate	POTASSIUMHYDROXIDE	1310583				1,000		
Potassium permanganate	POTASSIUMMETHYLDITHIOCARBAMATE	137417					313	
Potassium nitrate	POTASSIUMPERMANGANATE	7757791	Theft: minimum concentration ACG, STQ 400					
	POTASSIUMPERCHLORATE	7722647				100	313c	
	POTASSIUMPHOSPHIDE	7778747	Theft: minimum concentration ACG, STQ 400					
Potassium silver cyanide	POTASSIUMPHOSPHATE	20770416	Sabotage: minimum concentration ACG, STQ APA			1	313c P099	
Profenofos	POTASSIUMSILVERCYANIDE	506616		500	1		313	
Promecarb	PROFENOFOS	41198087						
Prometryn	PROMECCARB	2631370		500/10,000	1,000	1,000		
Pronamide	PROMETRYN	7287196					313	
Propachlor	PRONAMIDE	23950585				5,000	313 U192	
1,2-Propadiene	PROPACHLOR	1918167					313	
Propadiene	PROPADIENE	463490	Release: minimum concentration 1%, STQ 10,000					10,000
2-Propanamine	PROPADIENE	463490						10,000
Propane	PROPANAMINE (DHS ISOPROPYLAMINE)	75310	Release: minimum concentration 1%, STQ 10,000					10,000
Propane, 2-chloro-	PROPANE	74986	Release: minimum concentration 1%, STQ 60,000					10,000
Propane, 1,2-dichloro-	PROPANECHLORO-	75296						10,000
Propane, 2,2-dimethyl-	PROPANEDICHLORO-	78875				1,000	X U083	
Propane, 2-methyl	PROPANEDIMETHYL (DHS 2,2-DIMETHYLPROPANE)	463821	Release: minimum concentration 1%, STQ 10,000					10,000
Propanenitrile	PROPANEMETHYL	75285						10,000
Propanenitrile, 2-methyl-	PROPANENITRILE	107120	Release: minimum concentration 1%, STQ 10,000	500	10	10	P101	10,000
1,3-Propane sultone	PROPANENITRILEMETHYL-	78820		1,000	1,000			20,000
Propane sultone	PROPANESULTONE	1120714				10	X U193	
Propanil	PROPANESULTONE	1120714				10	313 U193	
Propargite	PROPANIL	709988					313	
Propargyl alcohol	PROPARGITE	2312358				10	313	

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Propargyl bromide	PROPARGYL ALCOHOL	107197				1,000	313 P102	
2-Propenal	PROPARGYL BROMIDE	106967		10	10			
2-Propen-1-amine	PROPENAL	107028		500	1	1	X P003	5,000
Propene	PROPENAMINE	107119		500	500		X	10,000
1-Propene	PROPENE	115071					X	10,000
1-Propene, 1-chloro-	PROPENE1	115071					X	10,000
1-Propene, 2-chloro-	PROPENECHLORO-1	590216						10,000
1-Propene, 2-methyl-	PROPENECHLORO-2	557982						10,000
2-Propenenitrile	PROPENEMETHYL-	115117						10,000
2-Propenenitrile, 2-methyl-	PROPENENTRILE	107131		10,000	100	100	X U009	20,000
2-Propen-1-ol	PROPENENTRILEMETHYL-	126987		500	1,000	1,000	X U152	10,000
2-Propenyl chloride	PROPENOL	107186		1,000	100	100	X P005	15,000
Propetamphos	PROPENOYLCHLORIDE	814686		100	100			5,000
Propham	PROPETAMPHOS	31218834					313	
Propiconazole	PROPHAM	122429				1,000	U373	
beta-Propiolactone	PROPICONAZOLE	60207901					313	
Propionaldehyde	PROPIOLACTONE	57578		500	10	10	313	
Propionic acid	PROPIONALDEHYDE	123386				1,000	313	
Propionic anhydride	PROPIONICACID	79094				5,000		
Propionitrile	PROPIONICANHYDRIDE	123626				5,000		
Propionitrile, 3-chloro-	PROPIONITRILE	107120	Release: minimum concentration 1%, STQ 10,000	500	10	10	P101	10,000
Propiophenone, 4'-amino	PROPIONITRILE, 3-CHLORO-	542767		1,000	1,000	1,000	X P027	
Propoxur	PROPIOPHENONE,4-AMINO	70699		100/10,000	100			
n-Propylamine	PROPOXUR	114261				100	313 U411	
Propyl chloroformate	PROPYLAMINE	107108				5,000	U194	
Propylene	PROPYLCHLOROFORMATE	109615	Release: minimum concentration 1%, STQ 10,000	500	500			15,000
Propyleneimine	PROPYLENE	115071	Release: minimum concentration 1%, STQ 10,000				313	10,000
Propylene oxide	PROPYLENEIMINE	75558	Release: minimum concentration 1%, STQ 10,000	10,000	1	1	313 P067	10,000
	PROPYLENOXIDE	75569	Release: minimum concentration 1%, STQ 10,000	10,000	100	100	313	10,000
1-Propyne	PROPYLTRICHLOROSILANE	141571	Sabotage: minimum concentration ACG, STQ APA					
Propyne	PROPYNE	74997						10,000
Prothoate	PROPYNE	74997	Release: minimum concentration 1%, STQ 10,000					10,000
Pyrene	PROTHOATE	2275185		100/10,000	100			
Pyrethrins	PYRENE	129000		1,000/10,000	5,000	5,000		
Pyrethrins	PYRETHRINS	121211				1		
Pyridine	PYRETHRINS	121299				1		
Pyridine, 4-amino-	PYRETHRINS	8003347				1		
Pyridine, 3-(1-methyl-2-pyrrolidinyl)-,(S)-	PYRIDINE	110861				1,000	313 U196	
Pyridine, 2-methyl-5-vinyl-	PYRIDINEAMINO-	504245		500/10,000	1,000	1,000	P008	
Pyridine, 4-nitro-, 1-oxide	PYRIDINEMETHYLPYRROLIDINYL(S)-	54115		100	100	100	P075	
2,4-(1H,3H)-Pyrimidinedione, 5-bromo-6-methyl-3-(1-methylpr	PYRIDINEMETHYLVINYL-	140761		500	500			
	PYRIDINENITROOXIDE	1124330		500/10,000	500			
	PYRIMIDINEDIONE	53404196					X	
	PYRIMIDINEDIONEBROMOMETHYLMETHYLPRO	53558251		100/10,000	100			
	QUINOLINE	91225				5,000	313	
	QUINONE	106514				10	313 U197	
	QUINTOZENE	62688				100	313 U185	
	QUINUCLIDINE-3-OL	1619347						
	QUINUCLIDINYL BENZILATE (BZ)	62869696						
	QUIZALOFOPETHYL	76578148					313	
Reserpine	RDX AND HMX MIXTURES	121824	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Resmethrin	RESERPINE	50555				5,000	U200	
Resorcinol	RESMETHRIN	10453868					313	
Saccharin (manufacturing)	RESORCINOL	108463				5,000	U201	
Saccharin and salts	SACCHARIN	81072				100	313 U202	
Safrole	SACCHARIN AND SALTS	81072				100	U202	
Salcomine	SAFROLE	94597				100	313 U203	
Sarin	SALCOMINE	14167181		500/10,000	500			
Selenious acid	SARIN	107448	Theft: CUM 100g	10	10			
Selenious acid, dithallium(1+) salt	SELENIUS ACID	7783008		1,000/10,000	10	10	313c U204	
Selenium	SELENIUS ACID, DITHALLIUM(1+) SALT	12039520				1,000	313c P114	
Selenium Compounds	SELENIUM	7782492				100	313	
Selenium dioxide	SELENIUMCOMPOUNDS	N725				---	313	
	SELENIUMDIOXIDE	7446084				10	313c	
	SELENIUMHEXAFLUORIDE	7783791	Theft: minimum concentration 1.67%, STQ 15					
	SELENIUMOXYCHLORIDE	7751233		500	500		313c	
	SELENIUMSULFIDE	7488564				10	313c U205	
	SELENIOUREA	630104				1,000	P103	
	SEMICARBAZIDE HYDROCHLORIDE	563417		1,000/10,000	1,000			
	SETHOXYDIM	74051802					313	
	SILANE	7803625	Release: minimum concentration 1%, STQ 10,000					10,000
	SILANE, (4-AMINOBTYL)DIETHOXYMETHYL-	3037727		1,000	1,000			
	SILANE, dichloro-	75774		1,000	1,000			10,000
	SILANE, dichlorodimethyl-	4109960	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 10.47%, STQ 45					10,000
	SILANE, tetramethyl-	57585		500	500			5,000
	SILANE, trichloro-	57563						10,000
	SILANE, trichloromethyl-	10025782	Release: minimum concentration 1%, STQ 10,000. Sabotage: minimum concentration ACG, STQ APA					10,000
	SILANETRICHLOROMETHYL-	75796		500	500			5,000
	SILICONTETRACHLORIDE	10026047	Sabotage: minimum concentration ACG, STQ APA					
Silicon tetrafluoride	SILICONTETRACHLORIDE	7783611	Theft: minimum concentration 15%, STQ 45					
Silver	SILICONTETRAFLUORIDE	78361						
Silver Compounds	SILVER	7440224				1,000	313	

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Silver cyanide	SILVER AND COMPOUNDS	N740				***	313	
Silver nitrate	SILVERCYANIDE	506649				1	313c P104	
Silvex (2,4,5-TP)	SILVERNITRATE	7761888				1	313c	
Simazine	SILVEX (2,4,5-TP)	93721				100		
Sodium	SIMAZINE	122349					313	
Sodium arsenate	SODIUM	7440235				10		
Sodium arsenite	SODIUM ARSENATE	7631892		1,000/10,000	1	1	313c	
Sodium azide (Na(N3))	SODIUM ARSENITE	7784465		500/10,000	1	1	313c	
Sodium bichromate	SODIUM AZIDE (Na(N3))	26628228	Theft: minimum concentration ACG, STQ 400	500	1,000	1,000	313 P105	
Sodium bifluoride	SODIUM BICHROMATE	10588019				10	313c	
Sodium bisulfite	SODIUM BIFLUORIDE	1333831				100		
Sodium cacodylate	SODIUM BISULFITE	7631905				5,000		
	SODIUM CACODYLATE	124652		100/10,000		100		
Sodium chromate	SODIUM CHLORATE	7775099	Theft: minimum concentration ACG, STQ 400					
Sodium cyanide (Na(CN))	SODIUM CHROMATE	7775113				10	313c	
Sodium dicamba	SODIUM CYANIDE (Na(CN))	143339	Sabotage: minimum concentration ACG, STQ APA	100	10	10	313c P106	
Sodium dimethyldithiocarbamate	SODIUM DICAMBA	1982890					313	
	SODIUM DIMETHYLDITHIOCARBAMATE	128041					313	
	SODIUM DINITRO-O-CRESOLATE	25641536						
Sodium dodecylbenzenesulfonate	SODIUM DITHIONITE (DHS ALSO SODIUM HYDROSULFITE)	7775146	Sabotage: minimum concentration ACG, STQ APA					
Sodium fluoride	SODIUM DODECYLBENZENESULFONATE	25155300				1,000		
Sodium fluoroacetate	SODIUM FLUORIDE	7681494				1,000		
Sodium hydrosulfide	SODIUM FLUOROACETATE	62748		10/10,000	10	10	313 P058	
Sodium hydroxide	SODIUM HYDROSULFIDE	16721805				5,000		
Sodium hypochlorite	SODIUM HYDROXIDE	1310732				1,000		
Sodium hypochlorite	SODIUM HYPOCHLORITE	7681529				100		
Sodium methylate	SODIUM HYPOCHLORITE	10022705				100		
Sodium methyldithiocarbamate	SODIUM METHYLATE	124414				1,000		
Sodium nitrite	SODIUM METHYLDITHIOCARBAMATE	137428					X	
	SODIUM NITRITE	7632000				100	313	
Sodium pentachlorophenate	SODIUM NITRATE (DHS)	7631994	Theft: minimum concentration ACG, STQ 400					
Sodium o-phenylphenoxide	SODIUM PENTACHLOROPHENATE	131522					313	
Sodium phosphate, dibasic	SODIUM PHENYLPHENOXIDE	132274					313	
Sodium phosphate, dibasic	SODIUM PHOSPHATE, DIBASIC	7558794				5,000		
Sodium phosphate, dibasic	SODIUM PHOSPHATE, DIBASIC	10039324				5,000		
Sodium phosphate, tribasic	SODIUM PHOSPHATE, DIBASIC	10140655				5,000		
Sodium phosphate, tribasic	SODIUM PHOSPHATE, TRIBASIC	7601549				5,000		
Sodium phosphate, tribasic	SODIUM PHOSPHATE, TRIBASIC	7758294				5,000		
Sodium phosphate, tribasic	SODIUM PHOSPHATE, TRIBASIC	7785844				5,000		
Sodium phosphate, tribasic	SODIUM PHOSPHATE, TRIBASIC	10101890				5,000		
Sodium phosphate, tribasic	SODIUM PHOSPHATE, TRIBASIC	10124568				5,000		
	SODIUM PHOSPHATE, TRIBASIC	10361894				5,000		
Sodium phosphide	SODIUM PHOSPHIDE	12058854	Sabotage: minimum concentration ACG, STQ APA					
	SODIUM PICRAMATE	7558807						
Sodium selenate	SODIUM PICRAMATE	831527						
Sodium selenite	SODIUM SELENATE	13410010		100/10,000	100		313c	
Sodium selenite	SODIUM SELENITE	7782823				100	313c	
Sodium tellurite	SODIUM SELENITE	10102188		100/10,000	100	100	313c	
Stannane, acetoxyltriphenyl-	SODIUM TELLURITE	10102202		500/10,000	500			
	STANNANE, ACETOXYTRIPHENYL-	900958		500/10,000	500			
Streptozotocin	STIBINE	7803523	Theft: minimum concentration 0.67%, STQ 15					
Strontium chromate	STREPTOZOTOCIN	18883664				1	U206	
	STRONTIUM CHROMATE	7789062				10	313c	
Strontium phosphide	STRONTIUM PHOSPHIDE	12504164	Sabotage: minimum concentration ACG, STQ APA					
Strychnine	STRYCHNINE	13450992						
Strychnine and salts	STRYCHNINE	57249		100/10,000	10	10	313c P108	
Strychnine, and salts	STRYCHNINE	N746					313	
Strychnine, sulfate	STRYCHNINE, AND SALTS	57249				10	313c P108	
Styrene	STRYCHNINE, SULFATE	60413		100/10,000	10	10	313c	
Styrene oxide	STYRENE MONOMER	100425				1,000	313	
Sulfotep	STYRENE OXIDE	96093				100	313	
Sulfoxide, 3-chloropropyl octyl	SULFOTEP	3689245		500	100	100	P109	
	SULFOXIDE, 3-CHLOROPROPYL OCTYL	3569571		500	500			
Sulfur dioxide	SULFURDICHLORIDE	105990						
Sulfur dioxide (anhydrous)	SULFURDIOXIDE	7446095	Release: minimum concentration 1%, STQ 5,000. Theft: minimum concentration 84%, STQ 500	500	500			
Sulfur fluoride (SF4), (T-4)-	SULFURDIOXIDE	7446095		500	500			5,000
Sulfuric acid	SULFURFLUORIDE (SF4), (T-4)-	7783600		100	100			2,500
Sulfuric acid (aerosol forms only)	SULFURICACID	7664939		1,000	1,000	1,000		
Sulfuric acid (fuming)	SULFURICACID	7664939		1,000	1,000	1,000	313	
Sulfuric acid, mixture with sulfur trioxide	SULFURICACID (FUMING)	8014957				1,000		10,000
Sulfur monochloride	SULFURICACID MIXTURE WITH SULFUR TRIOXIDE	8014957				1,000		10,000
	SULFURMONOCHLORIDE	12771083				1,000		
Sulfur phosphide	SULFURMONOCHLORIDE (DHS)	10025679						
Sulfur tetrafluoride	SULFURPHOSPHIDE	1314803				100	U189	
Sulfur trioxide	SULFURTETRAFLUORIDE	7783600	Release: minimum concentration 1%, STQ 2,500. Theft: minimum concentration 1.33%, STQ 15	100	100			2,500
	SULFURTETRAFLUORIDE	7783600						
	SULFURTETRAFLUORIDE	7446119	Release: minimum concentration 1%, STQ 10,000	100	100			10,000
Sulfuryl fluoride	SULFURYLCHLORIDE	7791255	Sabotage: minimum concentration ACG, STQ APA					
Sulprofos	SULFURYLFLUORIDE	2699798					313	
2,4,5-T acid	SULPROFOS	35400432					313	
2,4,5-T amines	T ACID	93765				1,000		
2,4,5-T amines	T AMINES	1319728				5,000		
2,4,5-T amines	T AMINES	2008460				5,000		
2,4,5-T amines	T AMINES	3813147				5,000		



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2,4,5-T amines	T AMINES	6369966				5,000		
2,4,5-T esters	T AMINES	6369977				5,000		
2,4,5-T esters	T ESTERS	93798				1,000		
2,4,5-T esters	T ESTERS	1928478				1,000		
2,4,5-T esters	T ESTERS	2545597				1,000		
2,4,5-T esters	T ESTERS	25168154				1,000		
2,4,5-T salts	T ESTERS	61752072				1,000		
Tabun	T SALTS	13560991				1,000		
Tebuthiuron	TABUN	77816	Theft: CUM 100g	10	10			
Tellurium hexafluoride	TEBUTHIURON	34014181					313	
Temephos	TELLURIUM HEXAFLUORIDE	7783804	Theft: minimum concentration 0.83%, STQ 15	100	100			
TEPP	TEMEPHOS	3383968					313	
Terbacil	TEPP	107493		100	10	10		P111
Terbufos	TERBACIL	5902512					313	
Tetrabromobisphenol A	TERBUFOS	13071799		100	100			
1,2,4,5-Tetrachlorobenzene	TETRABROMOBISPHENOLA	79947					313 <sup>A</sup>	
2,3,7,8-tetrachlorodibenzofuran	TETRACHLOROBENZENE	95943				5,000		U207
2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	TETRACHLORODIBENZOFURAN	51207319					313 <sup>A</sup>	
1,1,1,2-Tetrachloroethane	TETRACHLORODIBENZO-P-DIOXIN (TCDD)	1746016				1	313 <sup>A</sup>	
1,1,2,2-Tetrachloroethane	TETRACHLOROETHANE	630206				100	313 U208	
Tetrachloroethylene	TETRACHLOROETHANE	79345				100	313 U209	
1,1,2,2-Tetrachloro-1-fluoroethane	TETRACHLOROETHYLENE	127184				100	313 U210	
1,1,1,2-Tetrachloro-2-fluoroethane	TETRACHLOROFLUOROETHANE (HCFC-121)	354143					313	
2,3,4,6-Tetrachlorophenol	TETRACHLOROFLUOROETHANE (HCFC-121A)	354110					313	
Tetrachlorvinphos	TETRACHLOROPHENOL	58902				10	313c	
Tetracycline hydrochloride	TETRACHLORVINPHOS	961115					313	
Tetraethylthiopyrophosphate	TETRACYLENEHYDROCHLORIDE	64755					313	
Tetraethyl lead	TETRAETHYLDITHIOPYROPHOSPHATE	3689245		500	100	100		P109
Tetraethyl pyrophosphate	TETRAETHYLLEAD	78002		100	10	10	313c	P110
Tetraethyltin	TETRAETHYLPYROPHOSPHATE	107493		100	10	10	313c	P111
Tetrafluoroethylene	TETRAETHYLTIN	597648		100	100			
Tetrahydro-5,5-dimethyl-2(1H)-pyrimidinone(3-(4-(trifluoromethyl)phenyl)-2-thione	TETRAFLUOROETHYLENE	116143	Release: minimum concentration 1%, STQ 10,000					10,000
Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione	TETRAHYDRODIMETHYLPYRIMIDINONETRIFLUOROME	67485294					X	
Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione, ion(1-)	TETRAHYDRODIMETHYLTHIADIAZINETHIONE	533744					X	
Tetramethrin	TETRAHYDRODIMETHYLTHIADIAZINETHIONEION(1	53404607					X	
2,2,3,3-Tetramethylcyclopropane carboxylic acid cyano(3-phenyl)	TETRAMETHRIN	7696120					313	
Tetramethyllead	TETRAMETHYLCYCLOPROPANECARBOXYLICACIDCYANOF	39515418					X	
Tetramethylsilane	TETRAMETHYLLEAD	75741	Release: minimum concentration 1%, STQ 10,000	100	100		313c	10,000
Tetranitromethane	TETRAMETHYLSILANE	75763	Release: minimum concentration 1%, STQ 10,000					10,000
	TETRANITROANILINE	53014372	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
1H-Tetrazole	TETRANITROMETHANE	509148	Release: minimum concentration 1%, STQ 10,000	500	10	10		P112
		288948	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					10,000
	I-H-TETRAZOLE	1681779						
Thallic oxide	TETRAZOL-1-ACETIC ACID	21732172						
Thallium	THALLIC OXIDE	1314325				100	313c	P113
Thallium(I) acetate	THALLIUM	7440280				1,000	313	
Thallium(I) carbonate	THALLIUMACETATE	563688				100	313c	U214
Thallium chloride TICI	THALLIUMCARBONATE	6533739		100/10,000	100	100	313c	U215
Thallium Compounds	THALLIUMCHLORIDE TICI	7791120		100/10,000	100	100	313c	U216
Thallium(I) nitrate	THALLIUMCOMPOUNDS	N760				***	313	
Thallium sulfate	THALLIUMNITRATE	10102451				100	313c	U217
Thallium(I) sulfate	THALLIUMSULFATE	10031591		100/10,000	100	100	313c	
Thallos carbonate	THALLIUMSULFATE	7446186		100/10,000	100	100	313c	P115
Thallos chloride	THALLOUS CARBONATE	6533739		100/10,000	100	100	313c	U215
Thallos malonate	THALLOUS CHLORIDE	7791120		100/10,000	100	100	313c	U216
Thallos sulfate	THALLOUS MALONATE	2757188		100/10,000	100	100		
Thiabenzazole	THALLOUS SULFATE	7446186		100/10,000	100	100	313c	P115
2-(4-Thiazolyl)-1H-benzimidazole	THIABENZAZOLE	148798					313	
Thioacetamide	THIAZOLYLBENZIMIDAZOLE	148798					X	
Thiobencarb	THIOACETAMIDE	62555				10	313	U218
Thiocarbazine	THIOBENCARB	28249776					313	
Thiocyanic acid, methyl ester	THIOCARBAZIDE	2231574		1,000/10,000	1,000			
4,4'-Thiodianiline	THIOCYANICACIDMETHYLESTER	556649		10,000	10,000			20,000
Thiodicarb	THIODIANILINE	139651					313	
Thiofanox	THIODICARB	59669260				100	313	U410
Thiomethanol	THIOFANOX	39196184		100/10,000	100	100		P045
Thionazin	THIODIGLYCOL	111488	Theft: minimum concentration 30%, STQ 2.2					
	THIOMETHANOL	74931		500	100	100	X	U153
	THIONAZIN	297972		500	100	100	P040	10,000
Thiophanate ethyl	THIONYLCHLORIDE	7719097	Sabotage: minimum concentration ACG, STQ APA					
Thiophanate-methyl	THIOPHANATEETHYL	23564069					313	
Thiophenol	THIOPHANATEMETHYL	23564058				10	313	U409
Thiosemicarbazide	THIOPHENOL	108985		500	100	100		P014
Thiourea	THIOSEMICARBAZIDE	79196		100/10,000	100	100	313	P116
Thiourea, (2-chlorophenyl)-	THIOUREA	62566				10	313	U219
Thiourea, (2-methylphenyl)-	THIOUREA, (2-CHLOROPHENYL)-	5344821		100/10,000	100	100		P026
Thiourea, 1-naphthalenyl-	THIOUREA, (2-METHYLPHENYL)-	614788		500/10,000	500			
Thiram	THIOUREANAPHTHALENYL-	86884		500/10,000	100	100		P072
Thorium dioxide	THRAM	137268				10	313	U244
Titanium chloride (TiCl4) (T-4)-	THORIUMDIOXIDE	1314201					313	
Titanium tetrachloride	TITANIUMCHLORIDE (TiCl4) (T-4)-	7550450		100	1,000	1,000	X	2,500

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o-Tolidine	TITANIUMTETRACHLOR	7550450	Release: minimum concentration 1%, STQ 5,000. Theft: minimum concentration 13.33%, STQ 45. Sabotage: minimum concentration ACG, STQ APA	100	1,000	1,000	313	2,500
o-Tolidine dihydrochloride	TOLIDINE	119937				10	X U095	
o-Tolidine dihydrofluoride	TOLIDINEDIHYDROCHLORIDE	612828					X	
Toluene	TOLIDINEDIHYDROFLUORIDE	41766750					X	
Toluenediamine	TOLUENE	108883				1,000	313 U220	
Toluene-2,4-diisocyanate	TOLUENEDIAMINE	25376458				10	X U221	
Toluene-2,6-diisocyanate	TOLUENEDIISOCYANATEA	584849		500	100	100	313	10,000
Toluenediisocyanate (mixed isomers)	TOLUENEDIISOCYANATEB	91087		100	100	100	313	10,000
Toluene diisocyanate (unspecified isomer)	TOLUENEDIISOCYANATEM	26471625				100	313 U223	10,000
o-Tolidine	TOLUENEDIISOCYANATEU	26471625				100	X U223	10,000
p-Tolidine	TOLUIDINE	95534				100	313 U328	
o-Tolidine hydrochloride	TOLUIDINE	106490				100	U353	
Toxaphene	TOLUIDINEHYDROCHL	636215				100	313 U222	
Torpex		67713160	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
2,4,5-TP esters	TOXAPHENE	8001352		500/10,000	1	1	313* P123	
Triadimefon	TP ESTERS	32534955				100		
Triallate	TRIADIMEFON	43121433					313	
Triamphos	TRIALLATE	2303175				100	313 U389	
Triaziquone	TRIAMIPOS	1031476		500/10,000	500			
Triazofos	TRIAZQUONE	68768					313	
Tribenuron methyl	TRIAZOFOS	24017478		500	500			
Tribromomethane	TRIBENURONMETHYL	101200480					313	
Tributyltin fluoride	TRIBROMOMETHANE	75252				100	X U225	
Tributyltin methacrylate	TRIBUTYL TIN FLUORIDE	1983104					313	
S,S,S-Tributyltrithiophosphate	TRIBUTYL TIN METHACRYLATE	2155706					313	
Trichlorfon	TRIBUTYL TRITHIOPHOSPHATE (DEF)	78488					313	
Trichloroacetyl chloride	TRICHLORFON	52686				100	313	
1,2,4-Trichlorobenzene	TRICHLOROACETYL CHLORIDE	76028		500	500		313	
Trichloro(chloromethyl)silane	TRICHLOROACETYL CHLORIDE	120821				100	313	
Trichloro(dichlorophenyl)silane	TRICHLOROCHLOROMETHYLSILANE	1558254		100	100			
1,1,1-Trichloroethane	TRICHLORODICHLOROPHENYLSILANE	27137855		500	500			
1,1,2-Trichloroethane	TRICHLOROETHANE	71556				1,000	313 U226	
Trichloroethylene	TRICHLOROETHANE	79005				100	313 U227	
Trichloroethylsilane	TRICHLOROETHYLENE	79016				100	313 U228	
Trichlorofluoromethane	TRICHLOROETHYL SILANE (DHS ETHYLTRICHLOROSILANE)	115219	Sabotage: minimum concentration ACG, STQ APA	500	500			
Trichloromethanesulfenyl chloride	TRICHLOROFUOROMETHANE	75694				5,000	313 U121	
Trichloromonofluoromethane	TRICHLOROMETHANESULFENYL CHLORIDE	594423		500	100	100	X	10,000
Trichloronate	TRICHLOROMONOFUOROMETHANE	75694				5,000	X U121	
Trichlorophenol	TRICHLORONATE	327980		500	500			
2,3,4-Trichlorophenol	TRICHLOROPHENOL	25167822				10	313c	
2,3,5-Trichlorophenol	TRICHLOROPHENOL-A	15950660				10	313c	
2,3,6-Trichlorophenol	TRICHLOROPHENOL-B	933788				10	313c	
2,4,5-Trichlorophenol	TRICHLOROPHENOL-C	933755				10	313c	
2,4,6-Trichlorophenol	TRICHLOROPHENOL-D	95954				10	313	
3,4,5-Trichlorophenol	TRICHLOROPHENOL-E	88062				10	313	
Trichlorophenylsilane	TRICHLOROPHENOL-F	609198				10		
1,2,3-Trichloropropane	TRICHLOROPHENYLSILANE (DHS PHENYLTRICHLOROSILA	98135	Sabotage: minimum concentration ACG, STQ APA	500	500			
Trichlorosilane	TRICHLOROPROPANE	96184					313	
Tricloptry triethylammonium salt	TRICHLOROSILANE	10025782	Release: minimum concentration 1%, STQ 5,000. Sabotage: minimum concentration ACG, STQ APA					10,000
Triethanolamine dodecylbenzene sulfonate	TRICLOPYRTRIETHYLAMMONIUM SALT	57213691					313	
Triethoxysilane	TRIEHTANOLAMINE	102716	Theft: minimum concentration 80%, STQ 220			1,000		
Triethylamine	TRIEHTANOLAMINE DODECYLBENZENE SULFONATE	27323417						
Trifluorochloroethylene	TRIEHTANOLAMINE HYDROCHLORIDE	637398	Theft: minimum concentration 80%, STQ 220					
2-(4-(5-(Trifluoromethyl)-2-pyridinyl)oxy)-phenoxy)propanoic acid	TRIEHTOXYSILANE	988301		500	500			
Trifluralin	TRIEHTYLAMINE	121448				5,000	313 U404	
Triforine	TRIEHTYLPHOSPHATE	122521	Theft: minimum concentration 80%, STQ 220					
Trimethylamine	TRIFLUOROACETYLCHLORIDE	354325	Theft: minimum concentration 6.93%, STQ 45					
1,2,4-Trimethylbenzene	TRIFLUOROCHLOROETHYL	79389	Release: minimum concentration 1%, STQ 10,000. Theft: minimum concentration 66.67%, STQ 500					10,000
Trimethylchlorosilane	TRIFLUROROMETHYLPYRIDINYOXYPHENOXYPROPANOIC	69806504					X	
2,2,4-Trimethylhexamethylene diisocyanate	TRIFLURALIN	1582098				10	313*	
2,2,4-Trimethylhexamethylene diisocyanate	TRIFORINE	26644462					313	
2,2,4-Trimethylpentane	TRIMETHYLAMINE	75503	Release: minimum concentration 1%, STQ 10,000			100		10,000
Trimethylolpropane phosphite	TRIMETHYLBENZ	95636					313	
2,2,4-Trimethylpentane	TRIMETHYLCHLOROSILANE	75774	Release: minimum concentration 1%, STQ 10,000. Sabotage: minimum concentration ACG, STQ APA	1,000	1,000			10,000
2,3,5-Trimethylphenyl methylcarbamate	TRIMETHYLHEXAMETHYLENEDIISOCYANATE	16938220					313#	
Trimethyltin chloride	TRIMETHYLHEXAMETHYLENEDIISOCYANATE	15646965		100/10,000	100		313#	
	TRIMETHYLOPROPANE PHOSPHITE	824113				1,000		
	TRIMETHYLPENTANE	540841						
	TRIMETHYLPHENYLMETHYLCARBAMATE	2655154					313	
	TRIMETHYLPHOSPHATE	121459	Theft: minimum concentration 80%, STQ 220					
	TRIMETHYL TIN CHLORIDE	1066451		500/10,000	500			
	TRINITROANILINE	26952421	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
1,3,5-Trinitrobenzene	TRINITROANISOLE	606359	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	TRINITROBENZENE	99354	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400			10	U234	
	TRINITROBENZENESULFONICACID	2508192	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					

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	TRINITROBENZOICACID	129668	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	TRINITROCHLOROBENZENE	88880	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	TRINITROFLUORENONE	129793	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	TRINITRO-META-CRESOL	602993	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	TRINITRONAPHTHALENE	558101178	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	TRINITROPHENETOLE	4732143	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	TRINITROPHENOL	88891	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	TRINITRORESORCINOL	82713	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Triphenyltin chloride	TRINITROTOLUENE	118967	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
Triphenyltin hydroxide	TRIPHENYL TIN CHLORIDE	639587		500/10,000	500			313
Tris(2-chloroethyl)amine	TRIPHENYL TIN HYDROXIDE	76879						313
	TRIS(2-CHLOROETHYL)AMINE	555771	Theft: CUM 100g	100	100			
Tris(2,3-dibromopropyl) phosphate	TRIS(2-CHLOROETHYL)ARSINE	40334701	Theft: CUM 100g					
Tris(dimethylcarbamodithioato-S,S')iron	TRISDIBROMOPROP	126727				10		313 U235
	TRISDIMETHYLCARBAMODITHIOATO-S,S')IRON	14484641						X
Trypan blue	TRITONAL	54413159	Release: minimum concentration ACG, STQ 5,000. Theft: minimum concentration ACG, STQ 400					
	TRYPAN BLUE	72571				10		313 U236
Uracil mustard	TUNGSTENHEXAFLUORIDE	783826	Theft: minimum concentration 7.10%, STQ 45					
	URACIL MUSTARD	66751				10		U237
Uranyl acetate	URANIUMHEXAFLUORIDE	783815						
Uranyl nitrate	URANYL ACETATE	541093				100		
Uranyl nitrate	URANYL NITRATE	10102064				100		
	URANYL NITRATE	36478769				100		
Urea, N,N-dimethyl-N'-[3-(trifluoromethyl)phenyl]-	UREA	57136						
	UREADIMETHYLTRIFLUOROMETHYL)PHENYL]-	2164172						X
Urethane	UREANITRATE	124470						
Valinomycin	URETHANE	51796				100		313 U238
Vanadium (except when contained in an alloy)	VALINOMYCIN	2001958		1,000/10,000	1,000			
Vanadium pentoxide	VANADIUM	7440622						313
Vanadyl sulfate	VANADIUM PENTOXIDE	1314621		100/10,000	1,000	1,000		313c P120
Vanadium Compounds	VANADYL SULFATE	27774136				1,000		313c
Vikane	VANDIUM COMPOUNDS	N770						313
Vinclozolin	VIKANE	2699798						X
Vinyl acetate	VINCLÖZOLIN	50471448						313
Vinyl acetate monomer	VINYLACETATE	108054	Release: minimum concentration 1%, STQ 10,000	1,000	5,000	5,000		313 15,000
Vinyl acetylene	VINYLACETATEMONOMER	108054		1,000	5,000	5,000		X 15,000
Vinyl bromide	VINYLACETYLENE	689974	Release: minimum concentration 1%, STQ 10,000					10,000
Vinyl chloride	VINYLBROMIDE	583602				100		313
Vinyl ethyl ether	VINYLCHEMIDE	75014	Release: minimum concentration 1%, STQ 10,000			1		313 U043 10,000
Vinyl fluoride	VINYLETHYLETHER	109922	Release: minimum concentration 1%, STQ 10,000					10,000
Vinylidene chloride	VINYLFUORIDE	75025	Release: minimum concentration 1%, STQ 10,000					10,000
Vinylidene fluoride	VINYLDENECHLORIDE	75354	Release: minimum concentration 1%, STQ 10,000			100		313 U078 10,000
Vinyl methyl ether	VINYLDENEFLUORIDE	75387	Release: minimum concentration 1%, STQ 10,000					10,000
	VINYLMETHYLETHER	107255	Release: minimum concentration 1%, STQ 10,000					10,000
Warfarin	VINYLTRICHLOROSILANE	75945	Sabotage: minimum concentration ACG, STQ APA					
Warfarin and salts	WARFARIN	81812		500/10,000	100	100		X 313c P001 313
Warfarin, & salts, conc.>0.3%	WARFARIN AND SALTS	N674						
Warfarin sodium	WARFARIN SALTS, WHEN PRESENT AT CONCENTRATIONS	81812				100		X 313c P001 313c
m-Xylene	WARFARIN SODIUM	129066		100/10,000	100	100		313c
o-Xylene	XYLENEA	108383				1,000		313 U239
p-Xylene	XYLENEB	95476				1,000		313 U239
Xylene (mixed isomers)	XYLENEC	106423				100		313 U239
Xylenol	XYLENEMIXEDISOMER	1330207				100		313 U239
2,6-Xyldine	XYLENOL	1300716				1,000		
Xylylene dichloride	XYLIDINE	87627						313
Zinc	XYLYLENE DICHLORIDE	28347139		100/10,000	100			
Zinc (fume or dust)	ZINC	7440666				1,000		
Zinc acetate	ZINC	7440666				1,000		313
Zinc ammonium chloride	ZINCACETATE	557346				1,000		313c
Zinc ammonium chloride	ZINCAMMONIUM CHLORIDE	14639975				1,000		313c
Zinc ammonium chloride	ZINCAMMONIUM CHLORIDE	14639986				1,000		313c
Zinc borate	ZINCAMMONIUM CHLORIDE	52628258				1,000		313c
Zinc bromide	ZINCBORATE	1332076				1,000		313c
Zinc carbonate	ZINCBROMIDE	7699458				1,000		313c
Zinc chloride	ZINCCARBONATE	3486359				1,000		313c
Zinc Compounds	ZINCCHLORIDE	7646857				1,000		313c
Zinc cyanide	ZINCCOMPOUNDS	N982				***		313
Zinc, dichloro(4,4-dimethyl-5(((methylamino)carbonyl)oxy)imidazolidin-2-ylidene)-	ZINCCYANIDE	557211				10		313c P121
	ZINC(DICHLORO(4,4-DIMETHYL-5(((METHYLAMINO) CARB	58270089		100/10,000	100			313c
Zinc fluoride	ZINC(DITHIONITE	7779864	Sabotage: minimum concentration ACG, STQ APA					
Zinc formate	ZINCFLUORIDE	7783495				1,000		313c
Zinc hydrosulfite	ZINCFORMATE	557415				1,000		313c
Zinc nitrate	ZINCHYDROSULFITE	7779864	Theft: minimum concentration ACG, STQ APA			1,000		313c
Zinc phenolsulfonate	ZINCNITRATE	7779886				1,000		313c
Zinc phosphide	ZINCPHENOLSULFONATE	127822				5,000		313c

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Zinc phosphide (conc. <= 10%)	ZINCPHOSPHIDE	1314847		500	100	100	313c P122	
Zinc phosphide (conc. > 10%)	ZINCPHOSPHIDE	1314847		500	100	100	313c U249	
Zinc silicofluoride	ZINCPHOSPHIDE	1314847		500	100	100	313c P122	
Zinc sulfate	ZINCSILICOFUORIDE	16871719				5,000	313c	
Zineb	ZINCSULFATE	7733020				1,000	313c	
Ziram	ZINEB	12122677					313	
Zirconium nitrate	ZIRAM	137304				10		P205
	ZIRCONIUMNITRATE	13746899				5,000		
Zirconium potassium fluoride	ZIRCONIUMPICRAMATE	63868826						
Zirconium sulfate	ZIRCONIUMPOTASSIUM FLUORIDE	16923958				1,000		
Zirconium tetrachloride	ZIRCONIUMSULFATE	14644612				5,000		
	ZIRCONIUMTETRACHLORIDE	10026116				5,000		

THE LIST BELOW CONTAINS RCRA WASTE STREAMS AND UNLISTED HAZARDOUS WASTES. THE DESCRIPTIONS OF THE WASTE STREAMS HAVE BEEN TRUNCATED.  
THE FOLLOWING LIST SHOULD BE USED FOR REFERENCE ONLY. COMPLIANCE INFORMATION CAN BE FOUND IN 40 CFR PART 302 AND TABLE 302.4  
The following spent halogenated solvents used in degreasing:

(a) Tetrachloroethylene (CAS No. 127-18-4, RCRA Waste No. U210)						10		F001
(b) Trichloroethylene (CAS No. 79-01-6, RCRA Waste No. U228)						100		
(c) Methylene chloride (CAS No. 75-09-2, RCRA Waste No. U080)						100		
(d) 1,1,1-Trichloroethane (CAS No. 71-55-6, RCRA Waste No. U226)						1,000		
(e) Carbon tetrachloride (CAS No. 56-23-5, RCRA Waste No. U211)						1,000		
(f) Chlorinated fluorocarbons						10		
The following spent halogenated solvents:						5,000		
(a) Tetrachloroethylene (CAS No. 127-18-4, RCRA Waste No. U210)						10		F002
(b) Methylene chloride (CAS No. 75-09-2, RCRA Waste No. U080)						100		
(c) Trichloroethylene (CAS No. 79-01-6, RCRA Waste No. U228)						1,000		
(d) 1,1,1-Trichloroethane (CAS No. 71-55-6, RCRA Waste No. U226)						100		
(e) Chlorobenzene (CAS No. 108-90-7, RCRA Waste No. U037)						1,000		
(f) 1,1,2-Trichloro-1,2,2-trifluoroethane (CAS No. 76-13-1)						100		
(g) o-Dichlorobenzene (CAS No. 95-50-1, RCRA Waste No. U070)						5,000		
(h) Trichlorofluoromethane (CAS No. 75-69-4, RCRA Waste No. U121)						100		
(i) 1,1,2-Trichloroethane (CAS No. 79-00-5, RCRA Waste No. U227)						5,000		
The following spent non-halogenated solvents and still bottom from recovery:						100		
(a) Xylene (CAS No. 1330-20-7, RCRA Waste No. U239)						100		F003
(b) Acetone (CAS No. 67-64-1, RCRA Waste No. U002)						1,000		
(c) Ethyl acetate (CAS No. 141-78-6, RCRA Waste No. U112)						5,000		
(d) Ethylbenzene (CAS No. 100-41-4)						5,000		
(e) Ethyl ether (CAS No. 60-29-7, RCRA Waste No. U117)						1,000		
(f) Methyl isobutyl ketone (CAS No. 108-10-1, RCRA Waste No. U161)						100		
(g) n-Butyl alcohol (CAS No. 71-36-3, RCRA Waste No. U031)						5,000		
(h) Cyclohexanone (CAS No. 108-94-1, RCRA Waste No. U057)						5,000		
(i) Methanol (CAS No. 67-56-1, RCRA Waste No. U154)						5,000		
The following spent non-halogenated solvents and still bottom from recovery:						5,000		
(a) Cresols/cresylic acid (CAS No. 1319-77-3, RCRA Waste No. U052)						100		F004
(b) Nitrobenzene (CAS No. 98-95-3, RCRA Waste No. U169)						100		
The following spent non-halogenated solvents and still bottom from recovery:						1,000		
(a) Toluene (CAS No. 108-88-3, RCRA Waste No. U220)						100		F005
(b) Methyl ethyl ketone (CAS No. 78-93-3, RCRA Waste No. U159)						1,000		
(c) Carbon disulfide (CAS No. 75-15-0, RCRA Waste No. P022)						5,000		
(d) Isobutanol (CAS No. 78-83-1, RCRA Waste No. U140)						100		
(e) Pyridine (CAS No. 110-86-1, RCRA Waste No. U196)						5,000		
Wastewater treatment sludges from electroplating operations (w/some exceptions)						1,000		
Spent cyanide plating bath solns. from electroplating						10		F006
Plating bath residues from electroplating where cyanides are used						10		F007
Spent stripping/cleaning bath solns. from electroplating where cyanides are used						10		F008

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Quenching bath residues from metal heat treating where cyanides are used						10	F009	
Spent cyanide soln. from salt bath pot cleaning from metal heat treating						10	F010	
Quenching wastewater sludges from metal heat treating where cyanides are used						10	F011	
Wastewater treatment sludges from chemical conversion aluminum coating						10	F012	
Wastes from prod. or use of tri/tetrachlorophenol or derivative intermediates						10	F019	
Wastes from prod. or use of pentachlorophenol or intermediates for derivatives						1	F020	
Wastes from use of tetra/penta/hexachlorobenzenes under alkaline conditions						1	F021	
Wastes from mat. prod. on equip. previously used for tri/tetrachlorophenol						1	F022	
Wastes from production of chlorinated aliphatic hydrocarbons (C1-C5)						1	F023	
Lights ends, filters from prod. of chlorinated aliphatic hydrocarbons (C1-C5)						1	F024	
Waste from equipment previously used to prod. tetra/penta/hexachlorobenzenes						1	F025	
Discarded formulations containing tri/tetra/pentachlorophenols or derivatives						1	F026	
Residues from incineration of soil contaminated w/ F020,F021,F022,F023,F026,F027						1	F027	
Wastewaters, process residuals from wood preserving using chlorophenolic solns.						1	F028	
Wastewaters, process residuals from wood preserving using creosote formulations						1	F032	
Wastewaters, process residuals from wood preserving using arsenic or chromium						1	F034	
Petroleum refinery primary oil/water/solids separation sludge						1	F035	
Petroleum refinery secondary (emulsified) oil/water/solids separation sludge						1	F037	
Multisource leachate						1	F038	
Wastewater treatment sludge from creosote/pentachlorophenol wood preserving						1	F039	
Wastewater treatment sludge from prod. of chrome yellow and orange pigments						1	K001	
Wastewater treatment sludge from prod. of molybdate orange pigments						10	K002	
Wastewater treatment sludge from prod. of zinc yellow pigments						10	K003	
Wastewater treatment sludge from prod. of chrome green pigments						10	K004	
Wastewater treatment sludge from prod. of chrome oxide green pigments						10	K005	
Wastewater treatment sludge from prod. of iron blue pigments						10	K006	
Oven residue from prod. of chrome oxide green pigments						10	K007	
Dist. bottoms from prod. of acetaldehyde from ethylene						10	K008	
Dist. side cuts from prod. of acetaldehyde from ethylene						10	K009	
Bottom stream from wastewater stripper in acrylonitrile prod.						10	K010	
Bottom stream from acetonitrile column in acrylonitrile prod.						10	K011	
Bottoms from acetonitrile purification column in acrylonitrile prod.						10	K013	
Still bottoms from the dist. of benzyl chloride						5,000	K014	
Heavy ends or dist. residues from prod. of carbon tetrachloride						10	K015	
Heavy ends from the purification column in epichlorohydrin prod.						1	K016	
Heavy ends from the fractionation column in ethyl chloride prod.						10	K017	
Heavy ends from the dist. of ethylene dichloride during its prod.						1	K018	
Heavy ends from the dist. of vinyl chloride during prod. of the monomer						1	K019	
Aqueous spent antimony catalyst waste from fluoromethanes prod.						1	K020	
Dist. bottom tars from prod. of phenol/acetone from cumene						10	K021	
Dist. light ends from prod. of phthalic anhydride from naphthalene						1	K022	
Dist. bottoms from prod. of phthalic anhydride from naphthalene						5,000	K023	
Dist. bottoms from prod. of nitrobenzene by nitration of benzene						5,000	K024	
Stripping still tails from the prod. of methyl ethyl pyridines						10	K025	
Centrifuge/dist. residues from toluene diisocyanate prod.						1,000	K026	
Spent catalyst from hydrochlorinator reactor in prod. of 1,1,1-trichloroethane						10	K027	

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Waste from product steam stripper in prod. of 1,1,1-trichloroethane						1	K028	
Column bottoms/heavy ends from prod. of trichloroethylene and perchloroethylene						1	K029	
By-product salts generated in the prod. of MSMA and cacodylic acid						1	K030	
Wastewater treatment sludge from the prod. of chlordane						1	K031	
Wastewater/scrubwater from chlorination of cyclopentadiene in chlordane prod.						10	K032	
Filter solids from filtration of hexachlorocyclopentadiene in chlordane prod.						10	K033	
Wastewater treatment sludges from the prod. of creosote						10	K034	
Still bottoms from toluene reclamation distillation in disulfoton prod.						1	K035	
Wastewater treatment sludges from the prod. of disulfoton						1	K036	
Wastewater from the washing and stripping of phorate production						1	K037	
Filter cake from filtration of diethylphosphorothioic acid in phorate prod.						10	K038	
Wastewater treatment sludge from the prod. of phorate						10	K039	
Wastewater treatment sludge from the prod. of toxaphene						10	K040	
Heavy ends/residues from dist. of tetrachlorobenzene in 2,4,5-T prod.						1	K041	
2,6-Dichlorophenol waste from the prod. of 2,4-D						10	K042	
Wastewater treatment sludge from manuf. and processing of explosives						10	K043	
Spent carbon from treatment of wastewater containing explosives						10	K044	
Wastewater sludge from manuf.,formulating,loading of lead-based initiating compd						10	K045	
Pink/red water from TNT operations						10	K046	
Dissolved air flotation (DAF) float from the petroleum refining industry						10	K047	
Stop oil emulsion solids from the petroleum refining industry						10	K048	
Heat exchanger bundle cleaning sludge from petroleum refining industry						10	K049	
API separator sludge from the petroleum refining industry						10	K050	
Tank bottoms (leaded) from the petroleum refining industry						10	K051	
Ammonia still lime sludge from coking operations						10	K052	
Emission control dust/sludge from primary prod. of steel in electric furnaces						1	K060	
Spent pickle liquor generated by steel finishing (SIC codes 331 and 332)						10	K061	
Acid plant blowdown slurry/sludge from blowdown slurry from primary copper prod.						10	K062	
Surface impoundment solids at primary lead smelting facilities						10	K064	
Sludge from treatment of wastewater/acid plant blowdown from primary zinc prod.						10	K065	
Emission control dust/sludge from secondary lead smelting						10	K066	
Brine purification muds from mercury cell process in chlorine production						10	K069	
Chlorinated hydrocarbon waste from diaphragm cell process in chlorine production						1	K071	
Distillation bottoms from aniline extraction						10	K073	
Wastewater sludges from prod. of veterinary pharm. from arsenic compds.						100	K083	
Distillation or fractionation column bottoms in prod. of chlorobenzenes						1	K084	
Wastes/sludges from prod. of inks from chromium and lead-containing substances						10	K085	
Decanter tank tar sludge from coking operations						10	K086	
Spent polliners from primary aluminum reduction						100	K087	
Emission control dust/sludge from ferrochromium/silicon prod.						10	K088	
Emission control dust/sludge from ferrochromium prod.						10	K090	
Dist. light ends from prod. of phthalic anhydride by ortho-xylene						10	K091	
Dist. bottoms in prod. of phthalic anhydride by ortho-xylene						5,000	K093	
Distillation bottoms in prod. of 1,1,1-trichloroethane						5,000	K094	
Heavy ends from dist. column in prod. of 1,1,1-trichloroethane						100	K095	
Vacuum stripper discharge from the chlordane chlorinator in prod. of chlordane						100	K096	
Untreated process wastewater from the prod. of toxaphene						1	K097	
Untreated wastewater from the prod. of 2,4-D						1	K098	
Waste leaching soln from emission control dust/sludge in secondary lead smelting						10	K099	

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Dist. tar residue from aniline in prod. of veterinary pharm. from arsenic compd.						10	K100	
Residue from activated carbon in prod. of veterinary pharm. from arsenic compds.						1	K101	
Process residues from aniline extraction from the prod. of aniline						1	K102	
Combined wastewater streams generated from prod. of nitrobenzene/aniline						100	K103	
Aqueous stream from washing in prod. of chlorobenzenes						10	K104	
Wastewater treatment sludge from mercury cell process in chlorine prod.						10	K105	
Column bottoms from separation in prod. of UDMH from carboxylic acid hydrazides						1	K106	
Condensed column overheads and vent gas from prod. of UDMH from -COOH hydrazides						10	K107	
Spent filter cartridges from purif. of UDMH prod. from carboxylic acid hydrazides						10	K108	
Condensed column overheads from separation in UDMH prod. from -COOH hydrazides						10	K109	
Product washwaters from prod. of dinitrotoluene via nitration o toluene						10	K110	
Reaction-by-product water from drying in toluenediamine prod from dinitrotoluene						10	K111	
Condensed liquid light ends from purification of toluenediamin during its prod.						10	K112	
Vicinals from purification of toluenediamine during its prod from dinitrotoluene						10	K113	
Heavy ends from toluenediamine purification during prod. from dinitrotoluene						10	K114	
Organic condensate from solvent recovery system in prod. of toluene diisocyanate						10	K115	
Wastewater from vent gas scrubber in ethylene bromide prod by ethene bromination						10	K116	
Spent absorbent solids in purification of ethylene dibromide in its prod.						1	K117	
Process wastewater from the prod. of ethylenebisdithiocarbamic acid and salts						1	K118	
Reactor vent scrubber water from prod of ethylenebisdithiocarbamic acid and salts						10	K123	
Filtration/other solids from prod. of ethylenebisdithiocarbamic acid and salts						10	K124	
Dust/sweepings from the prod. of ethylenebisdithiocarbamic acid and salts						10	K125	
Wastewater and spent sulfuric acid from the prod. of methyl bromide						10	K126	
Spent absorbent and wastewater solids from the prod. of methyl bromide						100	K131	
Still bottoms from ethylene dibromide purif. in prod. by ethene bromination						1,000	K132	
Process residues from coal tar recovery in coking						1	K136	
Tar storage tank residues from coke prod. from coal or recovery of coke by-prods						1	K141	
Process residues from recovery of light oil in coking						1	K142	
Wastewater residues from light oil refining in coking						1	K143	
Residues from naphthalene collection and recovery from coke by-products						1	K144	
Tar storage tank residues from coal tar refining in coking						1	K145	
Residues from coal tar distillation, including still bottoms, in coking						1	K147	
Distillation bottoms from the prod. of chlorinated toluenes/benzoyl chlorides						1	K148	
Organic residuals from Cl gas and HCl recovery from chlorinated toluene prod.						10	K149	
Wastewater treatment sludge from production of chlorotoluenes/benzoyl chlorides						10	K150	
Organic waste from production of carbamates and carbamoyl oximes						10	K151	
Wastewaters from production of carbamates and carbamoyl oximes (not sludges)						10	K156	
Bag house dusts & filter/separation solids from prod of carbamates, carb oximes						10	K157	
Organics from treatment of thiocarbamate waste						10	K158	
Purif. solids/bag house dust/sweepings from prod of dithiocarbamate acids/salts						10	K159	
Crude oil storage tank sediment from refining operations						1	K161	
Clarified slurry oil tank sediment of in-line filter/separation solids						10	K169	
Spent hydrotreating catalyst						1	K170	
Spent hydrorefining catalyst						1	K171	
Wastewater treatment sludges from the production of ethylene dichloride or vinyl chloride monomer (EDC/VCM)						1	K172	
Wastewater treatment sludges from the production vinyl chloride monomer using mercuric chloride catalyst in an acetylene-based process						1	K174	

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Residues from manufacturing and manufacturing-site storage of ferric chloride from acids formed during the production of titanium dioxide using the chloride-ilmenite process						1		K175
Nonwastewaters generated from the production of certain dyes, pigments, and FD&C colorants								K178
Unlisted hazardous wastes characteristic of ignitability						1		K181
Unlisted hazardous wastes characteristic of corrosivity						100		D001
Unlisted hazardous wastes characteristic of reactivity						100		D002
Unlisted hazardous wastes characteristic of toxicity:						100		D003
Arsenic								
Barium						1		D004
Cadmium						1,000		D005
Chromium						10		D006
Lead						10		D007
Mercury						10		D008
Selenium						1		D009
Silver						10		D010
Endrin						1		D011
Lindane						1		D012
Methoxychlor						1		D013
Toxaphene						1		D014
2,4-D						1		D015
2,4,5-TP						100		D016
Benzene						100		D017
Carbon tetrachloride						10		D018
Chlordane						10		D019
Chlorobenzene						1		D020
Chloroform						100		D021
o-Cresol						10		D022
m-Cresol						100		D023
p-Cresol						100		D024
Cresol						100		D025
1,4-Dichlorobenzene						100		D026
1,2-Dichloroethane						100		D027
1,1-Dichloroethylene						100		D028
2,4-Dinitrotoluene						100		D029
Heptachlor (and epoxide)						10		D030
Hexachlorobenzene						1		D031
Hexachlorobutadiene						10		D032
Hexachloroethane						1		D033
Methyl ethyl ketone						100		D034
Nitrobenzene						5,000		D035
Pentachlorophenol						1,000		D036
Pyridine						10		D037
Tetrachloroethylene						1,000		D038
Trichloroethylene						100		D039
2,4,5-Trichlorophenol						100		D040
2,4,6-Trichlorophenol						10		D041
Vinyl chloride						10		D042
						1		D043