

CHEMICAL HYGIENE PLAN

Department of Chemistry November 2017

The Citadel The Department of Chemistry

CHEMICAL HYGIENE PLAN

EMERGENCY PHONE NUMBERS

Main Campus

All Emergencies (Public Safety/Fire and EMS)	811 (campus phones)
	911 (all other phones)
Environmental Health and Safety	953-4816
Laboratory Safety Manager	953-1067

NON-EMERGENCY PHONE NUMBERS

Chemical Fume Hood Problems	050 5004
Facilities and Engineering	
Environmental Health and Safety	953-4816
Laboratory Safety Manager	953-1067
Biosafety Cabinet and Laminar Flow Clean Bench Pro	oblems
Facilities and Engineering	953-5304
Environmental Health and Safety	
Laboratory Safety Manager	953-1067
HVAC: Hot, Cold Laboratory	
Facilities and Engineering	953-5304
Environmental Health and Safety	953-4816
Laboratory Safety Manager	953-1067
Other Important Numbers	
Public Safety/Fire and EMS	053-511/
Environmental Health and Safety	
Laboratory Safety Manager	953-1067

The Citadel Chemistry Department

POLICY STATEMENT

It is the policy of The Citadel Chemistry Department to take every reasonable precaution to provide a work environment that is free from anticipated or recognized hazards for its employees in accordance with the General Duty Clause of the OSHA Act (Section 5(a)(l)). The Citadel Chemistry Department is also required by the OSHA Laboratory Standard (29 CFR 1910.1450) to ensure that the necessary work practices, procedures and policies are implemented to protect employees working in laboratories from all hazardous and potentially hazardous chemicals being used in their work area.

The Citadel has established the Environmental Health and Safety Department and the position of Laboratory Safety Manager with the responsibility to promote safe and proper chemical management within the CHEMISTRY DEPARTMENT at The Citadel.

IMPORTANT NOTE: This policy applies to all Citadel chemistry laboratories that use hazardous and/or potentially hazardous chemicals at The Citadel The precautions required in Citadel biology or similar laboratories that use hazardous and/or potentially hazardous chemicals may incorporate the details of this policy, in addition to the applicable requirements of the Waste Management Plan and any other Citadel safety-related plans and policies (contact Laboratory Safety Manager at 953-1067 or EHS at 953-4816 for more information)

THE CITADEL DEPARTMENT OF CHEMISTRY

CHEMICAL HYGIENE PLAN AWARENESS

CERTIFICATION

The Occupational Safety and Health Administration (OSHA) requires that laboratory employees be made aware of the Chemical Hygiene Plan (CHP) for their place of employment (29 CFR 1910.1450).

The Citadel-Department of Chemistry Chemical Hygiene Plan serves as the written Chemical Hygiene Plan (CHP) for laboratories using hazardous and/or potentially hazardous chemicals at The Citadel. The CHP is a regular, continuing effort, not a standby or short term activity. Schools, departments, divisions, sections, or other work units engaged in laboratory work whose hazards are not sufficiently covered in this written manual must customize it by adding their own sections as appropriate (e.g. assuring written standard operating procedures, hazard assessments, emergency procedures, identifying activities requiring prior approval etc.). See Appendix J.

After reading The Citadel-Department of Chemistry Chemical Hygiene Plan, complete and return a copy of this form to your supervisor or to your department's Safety Committee. By signing below, you acknowledge that you are aware of the Chemical Hygiene Plan, the policies and procedures applicable to the OSHA's "Occupational exposure to hazardous chemicals in laboratories" Standard (29 CFR 1910.1450), and have been given the opportunity to ask questions and are aware of the process for getting your concerns answered. Your supervisor (Instructor, PI, etc.) may provide additional information and training, as necessary, for your specific laboratory duties or position.

Please type or print legibly.

Name:	Work Phone:
Student or staff ID number (CWID):	
Email address:	
Department:	
Job Classification (if employee):	
Building:	Room:
Supervisor/Instructor/PI assigned to your	
Signature:	Date:
Completed CHP Awareness Certifications are to b	a filed in the staff and/or student Department All

Completed CHP Awareness Certifications are to be filed in the staff and/or student Department. All safety training records should be organized in a way that allows original records to be quickly and efficiently retrieved, when needed.

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PART I

THE OSHA STANDARD and the CITADEL-DEPARTMENT OF CHEMISTRY

CHEMICAL HYGIENE PLAN

THE OSHA LABORATORY STANDARD

The basis for the "Occupational Exposure to Hazardous Chemicals in Laboratories" standard (29 CFR 1910.1450) is a determination by the Occupational Safety and Health Administration (OSHA) that laboratories differ from industrial operations in their use and handling of hazardous chemicals. This standard applies to all laboratories that use hazardous chemicals in accordance with the definitions of *laboratory use* and *laboratory scale* provided in the standard. For laboratories covered by this standard, the obligation to maintain employee exposures at or below the permissible exposure limits (PELs) specified in 29 CFR, part 1910, subpart Z, "Toxic and Hazardous Substances" is retained. The CHP must include the necessary work practices, procedures and policies to ensure that employees are protected from all potentially hazardous chemicals used or stored in their work area. Hazardous chemicals include not only chemicals regulated in 29 CFR part 1910, subpart Z, but also any chemical meeting the definition of hazardous chemical with respect to health hazards as defined in OSHA's Hazard Communication Standard, 29 CFR 1910.1200(c).

The OSHA Laboratory standard also provides for employee training and information, medical consultation and examination, hazard identification, respirator use and record keeping.

EMPLOYEE RIGHTS AND RESPONSIBILITIES

Employees have the right to be informed about the known physical and health hazards of the chemical substances in their work areas and to be trained to work safely with these substances.

Employees have the right to file a complaint with SCOSHA if they feel they are being exposed to unsafe or unhealthy work conditions. Employees cannot be discharged, suspended, or otherwise discriminated against by their employer because of filing a complaint, or exercising their rights under the law.

Employees have the *responsibility* to attend training seminars on the Laboratory Standard and Chemical Hygiene Plan and to stay informed about the chemicals used in their work areas. They have the *responsibility* to use safe work practices and protective equipment required for safe performance of their job. Finally, they have the *responsibility* to inform their supervisors of accidents and conditions or work practices they believe to be a hazard to their health or to the health of others. *All employees working in laboratories related to the mission of education or research within the CHEMISTRY DEPARTMENT at The Citadel are <u>accountable</u> for <i>complying with this Chemical Hygiene Plan.*

HAZARDOUS CHEMICALS

The OSHA Laboratory Standard defines a hazardous chemical as any element, chemical compound, or mixture of elements and/or compounds which possess physical or health hazards.

A chemical is a **physical hazard** if it is a flammable, a combustible liquid, a compressed gas, an explosive, an organic peroxide, an oxidizer, pyrophoric, unstable material (reactive), or water-reactive.

A chemical is a **health hazard** if there is evidence that acute or chronic health effects may occur in exposed employees. Included are:

- carcinogens
- reproductive toxins
- sensitizers
- neurotoxins (nerve)
- hepatotoxins (liver)

- irritants
- corrosives
- radioactive material
- biohazards
- nephrotoxins (kidney)
- agents that act on the hematopoietic system (blood)
- agents that damage the lungs, skin, eyes, or mucous membranes

See Appendix H for definitions of these terms. In most cases, the label will indicate if the chemical is hazardous. Look for key words like **caution**, **hazardous**, **toxic**, **dangerous**, **corrosive**, **irritant**, **carcinogen**, etc.

Employees who are unsure whether a chemical in use is hazardous may review the **Safety Data Sheet (SDS)**, contact a supervisor, instructor, the Laboratory Safety Manager (953-1067) or contact the Director of Environmental Health and Safety (953-4816).

With certain chemicals and mixtures, including **select carcinogens**, **reproductive toxins**, and/or substances which have a **high degree of acute toxicity**, *designated areas* must be established and posted for work activities. A designated area may be the entire laboratory, an area of a laboratory, or a device such as a laboratory chemical fume hood or biosafety cabinet. As part of this CHP, designated area stickers can be obtained from the Laboratory Safety Manager (953-1067).

SAFETY DATA SHEETS (SDSs)

A Safety Data Sheet (SDS) is a document containing chemical hazard and safe handling information prepared in accordance with the OSHA Hazard Communication Standard. Minimum reported information requirements can be found at https://www.osha.gov/dsg/hazcom/hazcom-appendix-d.html

An example of a SDS is included at the end of Part I (pp.16-24).

Chemical manufacturers and distributors must provide a SDS the first time a hazardous chemical/product is shipped to a facility.

Note: Many manufacturers and distributors consider The Citadel to be the facility for subsequent shipments of the same materials even if the recipient is different departments. This means that sometimes an SDS is not included. SDS received must be retained and made available to any laboratory workers. You can request a SDS for any laboratory chemical from the manufacturer or distributor, or by contacting the Laboratory Safety Manager (953-1067) or EHS (953-4816).

The Laboratory Safety Manager and the EHS office are the central repositories for SDS. If an employee wants to review an SDS, the supervisor, instructor, Laboratory Safety Manager or EHS will provide a copy upon request. If you need an SDS for your work area file, contact the chemical supplier, the Laboratory Safety Manager or EHS.

LABELS AND OTHER FORMS OF WARNING

Labeling requirements for all hazardous substances are summarized as follows:

- All containers of purchased hazardous materials or materials intended for distribution must be labeled with the identity of the hazardous substance
- The label must contain all applicable hazard warning statements
- The name and address of the chemical manufacturer or other responsible party must be present. Manufacturer's product labels must remain on all containers and must not be defaced in any way. Appropriate hazard warning statements must be present. If these statements are not present, that information must be added
- Labels must be legible, in English, and prominently displayed
- Symbols and/or other languages are required for non-English speaking employees
- Secondary containers (such as spray bottles) must be labeled with the identity of the substance and appropriate hazard warnings
- Prepared mixtures and/or buffers must be labeled with the appropriate hazard warnings based on the knowledge of the chemical and physical properties of that substance.
- New synthesized compounds must be labeled with employee's information and chemical name or structure if known or at a minimum a chemical identification number derived from the employee's lab-book.
- Global Harmonization System symbols should be used when labeling containers.
- Labeling standards can be found at: https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS&p_id=10102

GLOBAL HARMONIZATION SYSTEM (HAZARD COMMUNICATION STANDARD PICTOGRAMS)

HCS Pictograms and Hazards

Health Hazard **Exclamation Mark** Flame Carcinogen Flammables Irritant (skin and eye) Mutagenicity Pyrophorics Skin Sensitizer Reproductive Toxicity Self-Heating Acute Toxicity (harmful) Emits Flammable Gas Respiratory Sensitizer Narcotic Effects Self-Reactives Target Organ Toxicity Respiratory Tract Aspiration Toxicity Organic Peroxides Irritant Hazardous to Ozone Layer (Non-Mandatory) Corrosion Gas Cylinder **Exploding Bomb** Skin Corrosion/ Gases Under Pressure Explosives Self-Reactives Burns Eye Damage Organic Peroxides Corrosive to Metals Flame Over Circle Skull Environment and Crossbones (Non-Mandatory) Aquatic Toxicity Oxidizers Acute Toxicity (fatal or toxic)

CHEMICAL INVENTORIES

The OSHA Laboratory Standard does not require chemical inventories; however, a list of hazardous chemicals is required as a part of a written Hazard Communications Program and The Citadel EHS expects every area to know the chemicals and quantities of hazardous chemicals it has in a particular area. This is best achieved by adopting the practice of strict inventory control. An annual inventory reduces the number of unknowns, identifies the need to discard outdated chemicals or damaged containers, and reduces the tendency to stockpile chemicals. Laboratory supervisors, instructors, and principal investigators are responsible for having the chemical inventories available in the laboratories and updated, as necessary, to be current. The Chemistry Stockroom manager is responsible for keeping a current inventory of chemicals present in the Chemistry Department Stockroom. The Laboratory Safety Manager will maintain a comprehensive inventory for The Citadel-School of Science and Mathematics that will include all Chemistry Department inventories.

THE CITADEL CHEMISTRY DEPARTMENT CHEMICAL HYGIENE PLAN

This document is the written Chemical Hygiene Plan (CHP) for laboratories using hazardous and/or potentially hazardous chemicals within the CHEMISTRY DEPARTMENT at The Citadel. Divisions, sections, or other work units engaged in laboratory work may utilize this written manual as an example and must customize it by adding their own sections as appropriate (e.g. assuring written standard operating procedures, hazard assessments, emergency procedures, identifying activities requiring prior approval etc.). See Appendix J.

SCOPE AND APPLICATION

The CHP applies to all personnel engaged in the laboratory use of hazardous chemicals or potentially hazardous chemicals.

The CHP does not apply to:

- 1. Use of hazardous chemicals which do not meet the definition of laboratory use (see Appendix H).
- 2. Laboratory use of hazardous chemicals which provide no potential for employee exposure. Examples of such conditions might include:
 - a. Procedures using chemically-impregnated test media such as when a reagent strip is dipped into the specimen to be tested and the results are interpreted by comparing the color reaction to a color chart supplied by the manufacturer of the test strip, and
 - b. Commercially prepared kits such as those used in qualitative drug tests in which all of the reagents needed to conduct the test are contained in the kit.

As stated above, laboratory use of chemicals not covered by this CHP are subject to the full provisions of the OSHA Hazard Communication Standard. Contact the Laboratory Safety Manager (953-1067) or EHS for additional information (953-4816).

RESPONSIBILITIES

The Laboratory Safety Manager, in consultation with The Citadel Environmental Health and Safety (EHS) and Departmental Chemical Hygiene Officers will develop the provisions of the CHP.

The Laboratory Safety Manager, The Chemistry Department Head and The Director of EHS and his or her designee(s) will serve as Chemical Hygiene Officers.

The Laboratory Safety Manager, in consultation with EHS and Departmental Chemical Hygiene Officers will establish health and safety work rules for work areas within the CHEMISTRY DEPARTMENT.

The Laboratory Safety Manager, The EHS and Departmental Chemical Hygiene Officers may assign areas of responsibility to specific members of the department, the department safety committee, laboratory managers, supervisors and other individuals, as necessary, to implement and carry out the provisions of the CHP.

The School of Science and Math's Dean/ Director where the CHP is applicable, authorizes:

- the Creation of a Safety Committee within the Department of Chemistry
- the Laboratory Safety Manager and EHS representatives to monitor activities in the laboratories to ensure safety requirements are followed and work conditions allow for a safe work environment
- the Laboratory Safety Manager and EHS representatives to conduct appropriate training to affected personnel, as applicable
- a Departmental Safety Committee representative to serve as the Chemical Hygiene Officer for the Department, as applicable
- the Departmental Chemical Hygiene Officer to work with the Laboratory Safety Manager, in consultation with EHS to carry out the provision of the CHP as applicable to the Department of Chemistry.

Departmental chairs shall:

- serve as a Departmental Chemical Hygiene Officer
- implement and maintain the CHP in their respective work areas,
- provide means and motivations to allow all supervisors, instructors, principal investigators and other employees to comply with occupational safety and health regulations.

Departmental Safety Committee shall:

- · meet routinely to discuss health and safety issues within the department
- provide technical assistance to the Laboratory Safety Manager and The Citadel's EHS Department representatives on lab safety policies and procedures
- identify and recommend, in consultation with the Laboratory Safety Manager and EHS, prudent practices and precautions to be adopted in order to minimize and eliminate hazardous exposures in the handling of laboratory chemical, biological and radioactive agents, as applicable
- ensure SOPs are being appropriately developed for all research projects and instructional projects and they are reviewed as often as necessary and at least annually
- peer review SOPs for teaching and research laboratory activities as necessary and as requested by the Laboratory Safety Manager and EHS

Laboratory managers, supervisors, instructors, principal investigators, chairs, the departmental safety committee are responsible for implementation of the CHP in the laboratory. They must ensure that:

- laboratory workers are aware of and follow the chemical hygiene rules.
- any necessary Hazard Assessments have been conducted, a written Hazard Assessment certification has been posted in each work area (see Appendix K).
- Standard Operating Procedures have been developed for hazardous operations and are readily available, if requested.
- personal protective equipment (PPE) and other protective equipment is available and in working order.
- appropriate safety information and training have been provided to affected Citadel employees and students, including the required PPE training, prior to any laboratory work.
- facilities are at all times appropriate and adequate for use.
- requests for safety information or action from the Laboratory Safety Manager, the Departmental Safety Committee and/or EHS are satisfied promptly.
- regular, formal chemical hygiene inspections of their laboratory facilities and equipment are conducted
- they know the current legal and College requirements concerning regulated substances, if applicable;
- they customize The Citadel general CHP in any way necessary to provide for Standard Operating Procedures, Emergency Procedures, and circumstances/procedures/operations requiring prior approval of the Laboratory Safety Manager, the Chemistry Department Head and/or EHS, if the hazards of their employees' laboratory work are not sufficiently addressed by the general Citadel CHP (see Appendix J).

In customizing the CHP for the specific work area, it is not permitted to omit or relax any requirements which are identified in The Citadel CHP; it is only permissible for the supervisor to add and clarify the requirements, standard operating procedures, restrictions and necessary protocols.

Laboratory workers are responsible for planning and conducting each operation in accordance with the department's CHP and for developing good personal chemical hygiene habits.

Note: While students are technically NOT covered under the provisions of the OSHA Laboratory Standard, students must be made aware of chemical health and safety hazards in classroom situations, and must be provided with information and equipment to protect themselves from those hazards. Student training must be provided at the beginning of each course and/or laboratory in which hazardous chemicals are used. When special hazards may be present for a particular class session, specific safety instructions must be provided at the beginning of each class period. In certain instances, a follow-up training assessment (written, demonstration or

oral) may be conducted by the instructor or supervisor prior to allowing students to work with the identified hazardous chemicals, biohazards, hazardous equipment or performing hazardous procedures. Student Laboratory manuals will contain general written training agreements. Research laboratories will use alternate training agreements (see Appendix M). Written training agreements must be kept on file with the Laboratory Safety Manager and be available upon request.

EXPOSURE LIMITS

For laboratory uses of hazardous substances, departments must ensure that laboratory employees' exposures to such substances do not exceed either the permissible exposure limits (PELs) specified in 29 CFR 1910, subpart Z, which are set by the Occupational Safety and Health Administration (OSHA), or the Threshold Limit Values (TLVs) published by the American Conference of Governmental Industrial Hygienists (ACGIH), whichever is lower (see Appendix T).

EMPLOYEE INFORMATION AND TRAINING

Departments must provide employees with information and training to ensure that they are apprised of the hazards of chemicals present in their work area and the steps they should take to protect themselves from these hazards. Training may take the form of individual instruction, group seminars, audio-visual presentations, handout material, or any combination of the above. At a minimum, the training must include the specific hazards associated with the chemicals in the work area when generic training is insufficient (e.g., extremely toxic materials, carcinogens, reproductive hazards) to address specific hazards.

This information must be provided at the time of an employee's initial assignment to a work area where hazardous chemicals are present; when additional hazards or exposures are introduced into the work area; and at any time when prior training appears obsolete. Employees shall receive periodic refresher information and training.

Information

Information provided by the CHEMISTRY department and accessible to employees must include:

1. The contents of the OSHA standard 29 CFR 1910.1450 and its appendices (available on the OSHA website at:

http://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS&p_id=10_106_

- 2. The location and availability of the Department of Chemistry Chemical Hygiene Plan.
- The permissible exposure limits for OSHA regulated substances or published exposure limits for other hazardous chemicals where there is no applicable OSHA standard (available on the OSHA website);
- 4. Signs and symptoms associated with exposures to hazardous chemicals used in the laboratory (available on container labels and SDS);
- 5. The location and availability of known reference material on the hazards, safe handling, storage and disposal of hazardous chemicals found in the laboratory (see other applicable sections of this document; also available from the Laboratory Safety Manager and EHS) including, but not limited to, SDS and label or container information.

Training

Training provided by the CHEMISTRY department to employees must include:

- Methods and observations that may be used to detect the presence or release
 of a hazardous chemical (such as monitoring conducted by The Citadel,
 continuous monitoring devices, visual appearance or odor of hazardous
 chemicals when being released, etc.);
- 2. Physical and health hazards that are presented by the chemicals used in the work area;
- Measures employees must take to protect themselves from these hazards, including specific procedures The Citadel or Chemistry Department has implemented to protect employees from exposure to hazardous chemicals, such as required work practices, emergency procedures, and personal protective equipment to be used;
- 4. Details of The Citadel Chemistry Department Chemical Hygiene Plan;
- 5. Chemical, biological or radiological spill and incident response as applicable.

Documentation

Awareness of the Chemistry Department CHP should be documented using the form on page (i) of this document. All CHP training records should be help in the Laboratory Safety Manager's office and should be readily available.

Basic Laboratory Safety Awareness Training

Supervisors -- usually, but not always faculty -- are accountable for the safety training of their staff, and are able to produce adequate and complete safety training records for all staff upon request. The training need not be administered by the supervisor, but the supervisor is ultimately responsible for making it happen. Training evaluations must be conducted and can be in a quiz format, hands-on demonstrations, etc. The Citadel CHEMISTRY DEPARTMENT Training Acknowledgement form (see Appendix M) must be completed at the end of the training session, archived with the Laboratory Safety Manager and readily available upon request.

MEDICAL CONSULTATIONS AND EXAMINATIONS

Note: Acute medical care for **students** will normally be provided by The Citadel Mary Bennett Murray Infirmary in accordance with existing Citadel policies and procedures. Requests for special medical examinations and consultations should be arranged through EHS (953-4816).

Departments must provide all *employees* who work with hazardous chemicals an opportunity to receive medical attention, including any follow-up examinations which the examining physician determines to be necessary, under the following circumstances:

- When an employee develops signs or symptoms associated with a hazardous chemical to which the employee may have been exposed in the laboratory, the employee must be provided an opportunity to receive an appropriate examination.
- 2. Where exposure monitoring reveals an exposure level routinely above the action level (or in the absence of an action level, the PEL) for an OSHA regulated substance for which there are exposure monitoring and medical surveillance requirements, medical surveillance shall be established for the affected employee as prescribed by the specific OSHA standard.
- 3. When an event takes place in the work area such as a spill, leak, explosion or other occurrence resulting in the probability of a hazardous exposure, the affected employee shall be provided an opportunity for a medical consultation.

All medical examinations and consultations must be performed by or under the direct supervision of a licensed physician and must be provided at no cost to the employee, without loss of pay and at a reasonable time and place. A designated provider for minor chemical exposures, suspicious excursion levels at or near the PELs, and/or employee complaints about possible or confirmed exposure will be identified at the time of exposure based on the exposure incident. An emergency situation resulting from chemical, biological or radiological exposure requires contacting Fire and EMS at 811 (on campus only).

ACCIDENT, INCIDENT AND ILLNESS REPORTING REQUIREMENTS

Employees/Students/Volunteers/Affiliates shall notify their supervisor immediately (as soon as reasonably possible) after an accident/incident.

For employees: the "Employee Incident Report" form must be completed by the supervisor and submitted to Human Resources within 24 hours. Forms and detailed information are available on The Citadel Human Resources website at: http://www.citadel.edu/root/hr-forms/178-human-resources/20362-forms-workers-compensation

For students: the "SSM Laboratory Safety Incident Report" can be obtained through the Chemistry department and must be completed by both the student and the instructor. This form must be submitted to the Laboratory Safety Manager within 24 hours. A copy must also be submitted to the Department Head.

HAZARD IDENTIFICATION

Labels and Safety Data Sheets (SDS):

- 1. The Chemistry Department must ensure that labels on incoming containers of hazardous chemicals are not removed or defaced.
- 2. The Chemistry Department must ensure that laboratory containers of chemicals are labeled where required. Laboratory containers, including bottles, flasks, sample vials, etc., must be marked, labeled, or coded in all cases. (If codes or markings other than chemical names are used, a code key or legend must be available in the workplace where it may be found quickly and easily by emergency responders or other interested parties.) Labels should bear a date of receipt and should identify the owner of the material.
- 3. The Chemistry Department must maintain any SDSs that are received and ensure that they are readily accessible to laboratory employees. *Note*: The Laboratory Safety Manager and EHS have an extensive inventory of SDS. SDS are also available from the supplier. SDS for chemicals and biological agents in use must be maintained in the laboratory where they are used or stored and/or in chemical stockroom (if applicable). When chemicals are no longer used, the SDS must be removed from the active file or binder and placed in a file or folder that can be retained for 30 years.

CHEMICALS DEVELOPED IN THE LABORATORY

For chemical substances developed in the laboratory:

- 1. If the composition of the chemical substance which is produced exclusively for the laboratory's use is known, the principal investigator or responsible person must determine if it is a hazardous chemical (e.g., by literature search). If the chemical is determined to be hazardous, the responsible person must provide appropriate training to protect employees and maintain training records.
- 2. If the chemical produced is a by-product whose composition is not known, the principal investigator or responsible person must presume that the substance is hazardous and must comply with the requirements of the CHP.
- If the chemical substance is produced for another user outside of the laboratory, the
 principal investigator or responsible person must comply with the Hazard Communication
 Standard (29 CFR 1910.1200) including the requirements for preparation of a SDS and
 proper labeling.

Note: The principal investigator is not required to conduct toxicological testing. However, if a Safety Data Sheet or hazard information is available for the chemical, the information must be made available to the affected employees and students.

USE OF RESPIRATORS

Where engineering controls (chemical fume hood, biosafety cabinet or local exhaust hoods) cannot be used and the use of respirators is necessary to maintain exposure below permissible exposure limits (PELs) or the Threshold Value Limits (TLVs), whichever is lower, EHS must provide, at no cost to the employee, the proper respiratory protective equipment. Respirators must be selected and used in accordance with the requirements of The Citadel's Respiratory Protection Program (contact EHS for additional information 953-4816). The Citadel's Respiratory Protection Program may be found online at:

http://www.citadel.edu/root/images/environmental health-safety/respiratory-protection-program.pdf

STANDARD OPERATING PROCEDURES

The Laboratory Safety Manager, in consultation with the Departmental Chemical Hygiene Officer and EHS will develop generic standard operating procedures (SOP) relevant to safety and health considerations, to be followed when laboratory work involves the use of hazardous chemicals. Lab managers, principal investigators, the department safety committee, supervisors and/or instructors will develop written SOP for work area specific operations. SOP must be readily available in the workplace and provided to all affected personnel. For work involving extremely toxic chemicals, select carcinogens, reproductive toxins and/or biohazards, SOP must include the following provisions, where appropriate:

- 1. Establishment of a designated area;
- Use of containment devices such as chemical fume hoods, biosafety cabinets or glove boxes:
- 3. Procedures for safe removal of contaminated waste;
- 4. Decontamination procedures and
- 5. Emergency information.

CONTROL MEASURES

When employee exposures exceed the action level as determined by sampling (or in the absence of an action level, the lower of the PEL or TLV), the affected department, with the assistance of EHS, must implement control measures to reduce employee exposure to hazardous chemicals. These control measures may include engineering controls, administrative practices and/or the use of personal protective equipment. Employee and other personnel's (including students) exposures to extremely toxic materials, select carcinogens, and reproductive toxins must be maintained as low as reasonably achievable by hazard assessments, SOPs, engineering, and administrative controls. Green and/or less hazardous alternatives to these substances and the practice of scaling down experiments MUST be carefully evaluated by the supervisor, instructor and/or principal investigator.

PROTECTIVE EQUIPMENT

Users of hazardous chemicals are responsible for determining that chemical fume hoods and other protective equipment are present, adjusted and functioning properly prior to initiating an activity requiring their use. Chemical fume hood (CFH) installations typically include a continuous monitoring device to allow users to monitor CFH performance. In the absence of a flow device, the researcher or instructor must assure that the fume hood is used as designed and the sash height and directions for use be followed for the type of chemicals designated. Facilities and Engineering HVAC, along with EHS, will monitor the conditions and use of fume

hoods and perform annual inspections. CFH are required to be certified annually, upon movement or any maintenance. Annual certification stickers will be placed on the CFH showing air flows, sash heights and overall guidance of the use with each hood.

Call Facilities and Engineering (953-5304) or EHS (953-4816) if you have questions or wish to report a problem related to CFH.

SPECIAL HAZARDS

The Laboratory Safety Manager, Department Head, supervisor or responsible person will define which, if any activities, operations, or procedures constitute circumstances under which prior approval must be obtained by employees before implementation.

Note: OSHA requires each employer to identify those activities which the employer believes to be of a sufficiently hazardous nature to warrant prior "employer approval" before implementation. The Chemical Hygiene Plan identifies activities which involve extremely toxic chemicals, select carcinogens and reproductive hazards, and those activities with a high potential for personal injury and property damage. Supervisors, Instructors, Principal Investigators will need to determine if any other existing activities are subject to the requirements of this section. Except for activities identified by the EHS and Departmental Safety Committee as requiring their approval, employer approval will occur at the local level (e.g. Supervisor), upon consultation with the Department Head. The Laboratory Safety Manager and EHS are also available for assistance.

AVAILABILITY

The Chemical Hygiene Plan is readily available to all employees, employee representatives, students, volunteers and affiliates at:

http://www.trush19.wixsite.com/labsafety

It must be also available in hard copy in each laboratory.

Note: The most up to date CHP is available through the Laboratory Safety Manager (953-1067) and EHS (953-4816).

ANNUAL REVIEW

The Laboratory Safety Manager is responsible for conducting an annual review of the Chemical Hygiene Plan, with input from the Departmental Chemical Hygiene Officers, Departmental Safety Committee and Laboratory Managers. The review process will utilize such resources as the results of internal and external audits, accident or incident reports, notices of violation, other information and tracking reports which may become available as well as up to date available references. The focus of the annual review is to evaluate program effectiveness, identify strengths and weaknesses and improve the program. The names of individuals participating in the annual review of the Chemical Hygiene Plan and the date the review is completed will be recorded in a log maintained by the Laboratory Safety Manager (Appendix S). Individual laboratories will also review pertinent SOPs and other laboratory specific portions of the Chemical Hygiene Plan. The names of individuals participating in the annual review of laboratory-specific Chemical Hygiene Plans and the dates the reviews are completed will be recorded in a log maintained by the Laboratory Safety Manager (Appendix S).

SAMPLE SDS:

SIGMA-ALDRICH

sigma-aldrich.com

SAFETY DATA SHEET

Revision Date 06/02/2016 Print Date 11/05/2017

1. PRODUCT AND COMPANY IDENTIFICATION

Product identifiers

Product name Acetone

Product Number : 673781 Brand Sigma-Aldrich Index-No. : 606-001-00-8 CAS-No. : 67-64-1

1.2 Relevant identified uses of the substance or mixture and uses advised against

Identified uses : Laboratory chemicals, Synthesis of substances

1.3 Details of the supplier of the safety data sheet

: Sigma-Aldrich Company

3050 Spruce Street

SAINT LOUIS MO 63103

: +1 800-325-5832 Telephone : +1 800-325-5052

Emergency telephone number

Emergency Phone # : +1-703-527-3887 (CHEMTREC)

2. HAZARDS IDENTIFICATION

Classification of the substance or mixture

GHS Classification in accordance with 29 CFR 1910 (OSHA HCS)

Flammable liquids (Category 2), H225

Eye irritation (Category 2A), H319

Specific target organ toxicity - single exposure (Category 3), Central nervous system, H336

For the full text of the H-Statements mentioned in this Section, see Section 16.

2.2 GH\$ Label elements, including precautionary statements

Pictogram



Signal word Danger

Hazard statement(s)

H225 Highly flammable liquid and vapour. H319 Causes serious eye irritation. H336 May cause drowsiness or dizziness.

Precautionary statement(s)

P210 Keep away from heat/sparks/open flames/hot surfaces. No smoking.

P233 Keep container tightly closed.

Ground/bond container and receiving equipment. P240

P241 Use explosion-proof electrical/ ventilating/ lighting/ equipment.

P242 Use only non-sparking tools.

P243 Take precautionary measures against static discharge.

Sigma-Aldrich - 673781 Page 1 of 10 H315 Causes skin irritation.
H319 Causes serious eye irritation.
H340 May cause genetic defects.
H350 May cause cancer.
H401 Toxic to aquatic life.

Precautionary statement(s)

P201 Obtain special instructions before use.

P210 Keep away from heat/sparks/open flames/hot surfaces. - No smoking.
P301 + P310 IF SWALLOWED: Immediately call a POISON CENTER or doctor/ physician.

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Continue rinsing.

P308 + P313 IF exposed or concerned: Get medical advice/ attention.

P331 Do NOT induce vomiting.

HMIS Classification

Health hazard: 2
Chronic Health Hazard: *
Flammability: 3
Physical hazards: 0

Potential Health Effects

 Inhalation
 May be harmful if inhaled. Causes respiratory tract irritation.

 Skin
 May be harmful if absorbed through skin. Causes skin irritation.

Eyes Causes eye irritation.

Ingestion May be harmful if swallowed. Aspiration hazard if swallowed - can enter lungs and

cause damage.

3. COMPOSITION/INFORMATION ON INGREDIENTS

CAS-No.	EC-No.	Index-No.	Concentration
Benzene			
71-43-2	200-753-7	601-020-00-8	•

4. FIRST AID MEASURES

General advice

Consult a physician. Show this safety data sheet to the doctor in attendance. Move out of dangerous area.

If inhaled

If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.

In case of skin contact

Wash off with soap and plenty of water. Consult a physician.

In case of eye contact

Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.

If swallowed

Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.

5. FIREFIGHTING MEASURES

Conditions of flammability

Flammable in the presence of a source of ignition when the temperature is above the flash point. Keep away from heat/sparks/open flame/hot surface. No smoking.

Suitable extinguishing media

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

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Specific hazards arising from the chemical

Flash back possible over considerable distance. Container explosion may occur under fire conditions.

Special protective equipment for firefighters

Wear self contained breathing apparatus for fire fighting if necessary.

Hazardous combustion products

Hazardous decomposition products formed under fire conditions. - Carbon oxides

Explosion data - sensitivity to mechanical impact

no data available

Explosion data - sensitivity to static discharge

no data available

Further information

Use water spray to cool unopened containers.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions

Use personal protective equipment. Avoid breathing vapors, mist or gas. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. Beware of vapours accumulating to form explosive concentrations. Vapours can accumulate in low areas.

Environmental precautions

Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided.

Methods and materials for containment and cleaning up

Contain spillage, and then collect with an electrically protected vacuum cleaner or by wet-brushing and place in container for disposal according to local regulations (see section 13).

7. HANDLING AND STORAGE

Precautions for safe handling

Avoid contact with skin and eyes. Avoid inhalation of vapour or mist.

Use explosion-proof equipment. Keep away from sources of ignition - No smoking. Take measures to prevent the build up of electrostatic charge.

Conditions for safe storage

Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components with workplace control parameters

Components	CAS-No.	Value	Control parameters	Basis
Benzene	71-43-2	TWA	0.5 ppm	USA. ACGIH Threshold Limit Values (TLV)
Remarks	arks Leukemia Substances for which there is a Biological Exposure Index or Indices (see BEI® section Confirmed human carcinogen Danger of cutaneous absorption			
		TWA	0.5 ppm	Canada. British Columbia OEL
IARC '1' applies to substances categorized as carcinogenic to humans, and used when there is sufficient evidence of carcinogenicity in humans. ACGIH 'A1' applies to those substances confirmed as human carcinogens based on the weight of evidence from epidemiological studies Contributes significantly to the overall exposure by the skin route.				
		STEL	2.5 ppm	Canada. British Columbia OEL
IARC '1' applies to substances categorized as carcinogenic to humans, and used when there is			d as carcinogenic to humans, and used when there is	

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as human car	cinogens		umans. ACGIH 'A1' applies to those substances confirmed ght of evidence from epidemiological studies Contributes e skin route.		
	TWA	0.5 ppm 1.6 mg/m3	Canada. Alberta, Occupational Health and Safety Code (table 2: OEL)		
Confirmed Hu be readily abs	Confirmed Human Carcinogen (means that the agent is carcinogenic to humans) Substance may be readily absorbed through intact skin				
	STEL	2.5 ppm 8 mg/m3	Canada. Alberta, Occupational Health and Safety Code (table 2: OEL)		
	Confirmed Human Carcinogen (means that the agent is carcinogenic to humans) Substance may be readily absorbed through intact skin				
	TWAE V	1 ppm 3 mg/m3	Canada. Quebec OELs		
exposure mus	A substance which may not be recirculated in accordance with section 108 A substance to which exposure must be reduced to a minimum in accordance with section 42 Carcinogenic effect detected in humans				
	STEV	5 ppm 15.5 mg/m3	Canada. Quebec OELs		
exposure mus	A substance which may not be recirculated in accordance with section 108 A substance to which exposure must be reduced to a minimum in accordance with section 42 Carcinogenic effect detected in humans				
	STEL	2.5 ppm	USA. ACGIH Threshold Limit Values (TLV)		
	Leukemia Substances for which there is a Biological Exposure Index or Indices (see BEI® section) Confirmed human carcinogen Danger of cutaneous absorption				
	TWAE V	0.5 ppm	Canada. Occupational Health and Safety Act - Part 11: Exposure Values for Acrylonitrile, Benzene and Mercury		
	The values listed in this part apply to workplaces to which the designated substance regulation does not apply				
	STEV	2.5 ppm	Canada. Occupational Health and Safety Act - Part 11: Exposure Values for Acrylonitrile, Benzene and Mercury		
	The values listed in this part apply to workplaces to which the designated substance regulation does not apply				
	TWA	0.5 ppm	Canada. Ontario OELs		
Skin					
	STEL	2.5 ppm	Canada. Ontario OELs		
Skin					

Personal protective equipment

Respiratory protection

Where risk assessment shows air-purifying respirators are appropriate use a full-face respirator with multi-purpose combination (US) or type ABEK (EN 14387) respirator cartridges as a backup to engineering controls. If the respirator is the sole means of protection, use a full-face supplied air respirator. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

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Hand protection

Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands.

Immersion protection Material: Fluorinated rubber Minimum layer thickness: 0.7 mm Break through time: > 480 min

Material tested: Vitoject® (Aldrich Z677698, Size M)

Splash protection Material: Fluorinated rubber Minimum layer thickness: 0.7 mm

Break through time: > 30 min Material tested: Vitoject® (Aldrich Z677698, Size M)

data source: KCL GmbH, D-36124 Eichenzell, phone +49 (0)6659 873000, e-mail sales@kcl.de, test method:

EN374

If used in solution, or mixed with other substances, and under conditions which differ from EN 374, contact the supplier of the CE approved gloves. This recommendation is advisory only and must be evaluated by an Industrial Hygienist familiar with the specific situation of anticipated use by our customers. It should not be construed as offering an approval for any specific use scenario.

Eye protection

Face shield and safety glasses Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).

Skin and body protection

Complete suit protecting against chemicals, Flame retardant antistatic protective clothing, The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace.

Hygiene measures

Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday.

Specific engineering controls

Use mechanical exhaust or laboratory fumehood to avoid exposure.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

Form liquid Colour colourless

Safety data

pН no data available

Melting Melting point/range: 5.5 °C (41.9 °F) - lit.

point/freezing point

Boiling point 80 °C (176 °F) - lit.

Flash point -11.0 °C (12.2 °F) - closed cup

562 °C (1,044 °F) Ignition temperature Autoignition 562.0 °C (1.043.6 °F)

temperature

Lower explosion limit 1.3 %(V) Upper explosion limit 8 %(V)

Vapour pressure 221.3 hPa (166.0 mmHg) at 37.7 °C (99.9 °F)

99.5 hPa (74.6 mmHg) at 20.0 °C (68.0 °F)

Sigma-Aldrich - 270709 Page 5 of 9 Density 0.874 g/cm3 at 25 °C (77 °F)

Water solubility no data available Partition coefficient: no data available

n-octanol/water

Relative vapour

no data available

density

Odour no data available
Odour Threshold no data available
Evaporation rate no data available

10. STABILITY AND REACTIVITY

Chemical stability

Stable under recommended storage conditions.

Possibility of hazardous reactions

Vapours may form explosive mixture with air.

Conditions to avoid

Heat, flames and sparks. Extremes of temperature and direct sunlight.

Materials to avoid

acids, Bases, Halogens, Strong oxidizing agents, Metallic salts

Hazardous decomposition products

Hazardous decomposition products formed under fire conditions. - Carbon oxides

Other decomposition products - no data available

11. TOXICOLOGICAL INFORMATION

Acute toxicity

Oral LD50

LD50 Oral - rat - 2,990 mg/kg

Inhalation LC50

LC50 Inhalation - rat - female - 4 h - 44,700 mg/m3

Dermal LD50

LD50 Dermal - rabbit - 8,263 mg/kg

Other information on acute toxicity

no data available

Skin corrosion/irritation

Skin - rabbit - Skin irritation

Serious eye damage/eye irritation

Eyes - rabbit - Eye irritation

Respiratory or skin sensitization

no data available

Germ cell mutagenicity

Laboratory experiments have shown mutagenic effects.

In vivo tests showed mutagenic effects

Genotoxicity in vitro - Human - lymphocyte

Sister chromatid exchange

Genotoxicity in vitro - mouse - lymphocyte

Mutation in mammalian somatic cells.

Genotoxicity in vivo - mouse - Inhalation

Sister chromatid exchange

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Carcinogenicity

Carcinogenicity - Human - male - Inhalation

Tumorigenic:Carcinogenic by RTECS criteria. Leukaemia Blood:Thrombocytopenia.

Carcinogenicity - rat - Oral

Tumorigenic: Carcinogenic by RTECS criteria. Endocrine: Tumors. Leukaemia

This is or contains a component that has been reported to be carcinogenic based on its IARC, OSHA, ACGIH, NTP, or EPA classification.

Human carcinogen.

IARC: 1 - Group 1: Carcinogenic to humans (Benzene)

Reproductive toxicity

Reproductive toxicity - mouse - Intraperitoneal

Effects on Fertility: Pre-implantation mortality (e.g., reduction in number of implants per female, total number of implants per corpora lutea). Effects on Embryo or Fetus: Fetal death.

Teratogenicity

Developmental Toxicity - rat - Inhalation

Effects on Embryo or Fetus: Extra embryonic structures (e.g., placenta, umbilical cord). Effects on Embryo or Fetus: Fetotoxicity (except death, e.g., stunted fetus).

Developmental Toxicity - mouse - Inhalation

Effects on Embryo or Fetus: Cytological changes (including somatic cell genetic material). Specific Developmental Abnormalities: Blood and lymphatic system (including spleen and marrow).

Specific target organ toxicity - single exposure (Globally Harmonized System)

no data available

Specific target organ toxicity - repeated exposure (Globally Harmonized System)

no data available

Aspiration hazard

May be fatal if swallowed and enters airways.

Potential health effects

Inhalation May be harmful if inhaled. Causes respiratory tract irritation.

Ingestion May be harmful if swallowed. Aspiration hazard if swallowed - can enter lungs and cause

damage.

Skin May be harmful if absorbed through skin. Causes skin irritation.

Eyes Causes eye irritation.

Signs and Symptoms of Exposure

Nausea, Dizziness, Headache, narcosis, Inhalation of high concentrations of benzene may have an initial stimulatory effect on the central nervous system characterized by exhilaration, nervous excitation and/or giddiness, depression, drowsiness, or fatigue. The victim may experience tightness in the chest, breathlessness, and loss of consciousness. Tremors, convulsions, and death due to respiratory paralysis or circulatory collapse can occur in a few minutes to several hours following severe exposures. Aspiration of small amounts of liquid immediately causes pulmonary edema and hemorrhage of pulmonary tissue. Direct skin contact may cause erythema. Repeated or prolonged skin contact may result in drying, scaling dermatitis, or development of secondary skin infections. The chief target organ is the hematopoietic system. Bleeding from the nose, gums, or mucous membranes and the development of purpuric spots, pancytopenia, leukopenia, thrombocytopenia, aplastic anemia, and leukemia may occur as the condition progresses. The bone marrow may appear normal, aplastic or hyperplastic, and may not correlate with peripheral blood-forming tissues. The onset of effects of prolonged benzene exposure may be delayed for many months or years after the actual exposure has ceased., Blood disorders

Synergistic effects

no data available

Additional Information

RTECS: CY1400000

12. ECOLOGICAL INFORMATION

Toxicity

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Toxicity to fish LC50 - Oncorhynchus mykiss (rainbow trout) - 5.90 mg/l - 96 h

LC50 - Pimephales promelas (fathead minnow) - 15.00 - 32.00 mg/l - 96 h

LC50 - Lepomis macrochirus (Bluegill) - 230.00 mg/l - 96 h NOEC - Pimephales promelas (fathead minnow) - 10.2 mg/l - 7 d LOEC - Pimephales promelas (fathead minnow) - 17.2 mg/l - 7 d

Toxicity to daphnia and other aquatic invertebrates

EC50 - Daphnia magna (Water flea) - 22.00 mg/l - 48 h

EC50 - Daphnia magna (Water flea) - 9.20 mg/l - 48 h

Toxicity to algae EC50 - Pseudokirchneriella subcapitata (green algae) - 29.00 mg/l - 72 h

Persistence and degradability

Biodegradability Result: - Readily biodegradable.

Bioaccumulative potential

Leuciscus idus (Golden orfe) - 3 d Bioaccumulation

Bioconcentration factor (BCF): 10

Mobility in soil

no data available

PBT and vPvB assessment

no data available

Other adverse effects

An environmental hazard cannot be excluded in the event of unprofessional handling or disposal.

Toxic to aquatic life.

13. DISPOSAL CONSIDERATIONS

Product

Burn in a chemical incinerator equipped with an afterburner and scrubber but exert extra care in igniting as this material is highly flammable. Offer surplus and non-recyclable solutions to a licensed disposal company. Contact a licensed professional waste disposal service to dispose of this material.

Contaminated packaging

Dispose of as unused product.

14. TRANSPORT INFORMATION

DOT (US)

UN number: 1114 Class: 3 Packing group: II Proper shipping name: Benzene

Reportable Quantity (RQ): 10 lbs

Marine pollutant: No

Poison Inhalation Hazard: No

IMDG

UN number: 1114 Class: 3

Proper shipping name: BENZENE

Marine pollutant: No

IATA

UN number: 1114 Class: 3

Proper shipping name: Benzene

Packing group: II EMS-No: F-E, S-D

15. REGULATORY INFORMATION

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Packing group: II

WHMIS Classification

B2 Flammable liquid Flammable liquid Carcinogen
D2B Toxic Material Causing Other Toxic Effects
Toxic Material Causing Other Toxic Effects Moderate skin irritant Moderate eye irritant Mutagen

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all the information required by the Controlled Products Regulations.

16. OTHER INFORMATION

Further information

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PART II

HAZARDOUS CHEMICALS and SAFE HANDLING GUIDELINES

SAFE HANDLING OF CHEMICALS

Know the physical and health hazards associated with the chemical(s) that are to be used. Consider the physical state (gas, liquid, or solid) of the material(s).

Consider the process in which the chemical(s) is being used, the facilities for storage of the materials, the facilities and equipment needed to handle an emergency, and the procedures necessary for safe disposal of the chemicals.

Questions to be considered:

- 1. Is the material flammable, explosive, corrosive, or reactive?
- 2. Is the material toxic, and if so, how exposure to the material occurs (inhalation, skin or eye contact, accidental ingestion, accidental puncture)?
- 3. What kind of personal protective equipment (i.e. gloves, respirator, and goggles) or ventilation is needed to protect myself?
- 4. Will the process generate other toxic compounds, or could it result in a fire, explosion, etc.?
- 5. Are storage facilities appropriate for the type of materials used? Can incompatible materials be properly segregated?
- 6. What possible accidents can occur and what steps can be taken to minimize the likelihood and impact of an accident?
- 7. What are the proper procedures for disposal of the chemical(s)?

Once the potential hazards associated with the chemical(s) and the process have been evaluated, the process and work procedures to minimize or eliminate the hazards can be designed.

The following sections provide work procedures and engineering controls which can be used to minimize or eliminate hazards in the laboratory. Additional information on chemical hazards and health hazard control measures can be found in the reference list in Appendix T. If you have any questions about any information in these sections, please contact the Laboratory Safety Manager (953-1067) or EHS (953-4816).

GENERAL SAFETY GUIDELINES

- 1. Purchase the minimum amount of hazardous materials necessary to accomplish your work and dispense only the minimum amount necessary for immediate use.
- 2. Know the hazards associated with the materials you are using. Carefully read the label before using a chemical. Review the SDS for any special handling information. In some cases, it may be necessary to do additional research. Information provided in this plan and references listed in Appendix T can help. Contact the Laboratory Safety Manager (953-1067) or EHS (953-4816) for assistance with the evaluation of hazards associated with a specific material.
- 3. Be prepared for spill or exposure emergencies and know what action to take in the event of an emergency. Be certain that necessary supplies and equipment are available for handling small spills of hazardous materials.
- 4. Know the location of safety equipment: telephone, emergency shower, eyewash, fire extinguisher, fire alarm pull station.
- Do not work alone in the laboratory if you are working with hazardous materials. The
 principal investigator or responsible person shall make a determination as to the
 need for this activity and be accountable for all persons working alone in the
 laboratory.
- Limit access to areas where chemicals are used or stored by posting signs and/or locking doors when areas are unattended. Do not permit children in the laboratory!
- 7. Use hazardous chemicals only as directed and for their intended purpose.
- 8. Never smell or taste a hazardous chemical or any unknown substance.
- 9. Vent apparatus which may discharge toxic chemicals (vacuum pumps, distillation columns, etc.) into local exhaust devices.
- 10. Inspect gloves and all other personal protective equipment before use. On equipment such as chemical fume hoods, clean benches and biosafety cabinets, be familiar with the certification date or "to be tested again" date given on the test sticker.
- 11. Perchloric acid is an extremely dangerous powerful oxidizer that requires special consideration and must be used only in specially-designed perchloric acid fume hoods that have built-in wash down systems to remove shock-sensitive deposits. Before purchasing this acid, laboratory supervisors must arrange for use (and or installation) of an approved perchloric acid hood and notify EHS in writing. A perchloric acid hood may be found in Byrd 308.
- 12. Do not allow release of hazardous/toxic substances in cold rooms and warm rooms, since these have self-contained recirculated atmospheres.
- 13. Do not store cryogens or dry ice in non-ventilated rooms such as cold rooms.
- 14. Inspect equipment or apparatus for damage before adding a hazardous chemical or beginning a hazardous procedure. Do not use damaged equipment.
- 15. Glass vacuum lines, pressure lines and Dewar flasks should be taped or caged.
- 16. Ensure that ventilation is adequate for the materials used. Refer to the SDS for information on ventilation requirements and see the "Engineering Controls" section of this Plan.

- 17. Avoid direct contact with any chemical. Keep chemicals off hands, face and clothing, including shoes.
- 18. Avoid practical jokes or other behavior which might confuse, startle or distract another worker.
- 19. Confine long hair and loose clothing. Wear shoes at all times in the laboratory, but do not wear sandals or perforated shoes.
- 20. Keep the work area clean and uncluttered with chemicals and equipment. Clean up the work area on completion of an operation, experiment, or at the end of each work day.
- 21. Use required personal protective equipment. See "Personal Protective Equipment" section of this Plan. Remove laboratory coats or aprons immediately upon significant contamination and contact the Laboratory Safety Manager (953-1067) or EHS (953-4816) for proper disposal.
- 22. Label all secondary containers with appropriate hazard information. Make sure that labels on primary and secondary containers do not become damaged, missing, or unreadable. Replace all labels as necessary.
- 23. Use good personal hygiene. Keep your hands and face clean. Wash hands thoroughly with soap and water after handling any chemical.
- 24. Drinking, eating, and the application of cosmetics is forbidden in areas where hazardous chemicals are in use. Smoking is forbidden in all Citadel buildings.
- 25. Do not store food, drink, or utensils or equipment for preparing food or drink in the same cabinet, drawer, refrigerator or freezer near chemicals or equipment used with chemicals.
- 26. Never use mouth suction to fill a pipette.
- 27. Electrically ground and bond containers using approved methods before transferring or dispensing a flammable liquid from a large metal container to a smaller metal container.
- 28. Promptly clean up spills, using appropriate protective apparel, equipment and procedures. See "<u>Emergency Response</u>" section of this Plan.
- 29. Ensure that adequate storage facilities and containers are provided for hazardous materials. See "Chemical Storage" section of this Plan.
- 30. Ensure that hazardous materials are properly segregated into compatible categories. See "Chemical Storage" section of this Plan.
- 31. For unattended operations, leave lights on, place an appropriate sign on the door, and provide for containment of hazardous/toxic substances in the event of a utility service failure (e.g. loss of cooling water). Plans to conduct unattended operations with highly hazardous substances should be reviewed in advance with the supervisor, principal investigator, Department Chair, Laboratory Safety Manager and EHS.
- 32. For specific information regarding chemical handling, contact your supervisor, instructor, Laboratory Safety Manager (953-1067) or EHS (953-4816).

METHODS OF CONTROL

ENGINEERING CONTROLS

Exposure to hazardous materials should be controlled to the greatest extent feasible by use of engineering controls. For assistance in determining engineering controls necessary for your work situation, contact the Laboratory Safety Manager (953-1067) and/or EHS (953-4816). Some engineering controls used to reduce or eliminate exposures to hazardous chemicals include:

- substitution of less hazardous equipment, chemical or process (e.g., safety cans for glass bottles)
- isolation of the operator or the process (e.g., use of barriers when handling explosives, or completely enclosing process in glove box or other enclosure)
- local and general exhaust ventilation (e.g., use of fume hoods)

Ventilation Controls

To determine ventilation requirements, check the SDS. Expressions on an SDS such as those listed below indicate a need for ventilation:

- use with adequate ventilation
- use in a chemical fume hood
- avoid vapor inhalation
- provide local exhaust ventilation

Ventilation recommendations must be adapted to the worksite and the specific process. For assistance in determining specific ventilation requirements for your work situation contact the Laboratory Safety Manager (953-1067) and/or EHS (953-4816).

Proper Use of Ventilation Systems

As a rule of thumb, use a chemical fume hood (CFH) or other local exhaust ventilation device when working with any volatile substance.

Once a ventilation system is installed in a work area, it must be used properly to be effective. The objective of a local exhaust ventilation system is to draw hazardous materials in the air away from the breathing zone of the employee. The system must be checked prior to each use to determine that it is operating properly. If the system is not working properly contact Facilities and Engineering at (953-5304) and EHS (953-4816) to report the issue and submit a work order to request system repair. The Laboratory Safety Manager (953-1067) should also be notified. Ventilation system should be posted out of order until properly repaired. **Do not work with hazardous materials if the required ventilation system is not working!!!**

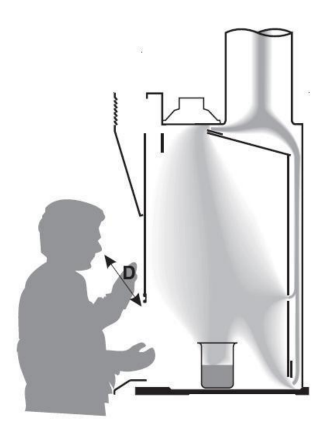
Ventilation systems must be properly configured. Be sure you know how to properly use the system in your area for the work you are doing. For use of laboratory CFH, the following guidelines, at a minimum, should be followed:

- 1. CFH should be marked to indicate proper sash position for optimum hood performance. The CFH sash should be set at this point for procedures which could generate toxic aerosols, gases or vapors. If it is not possible to do work with the sash height set at the point marked, or if there is no marking on the hood, contact the Laboratory Safety Manager (953-1067) and/or EHS (953-4816). In general, the sash height should be set at a level where the operator is shielded to some degree from any explosions or violent reactions which could occur and where optimum air flow dynamics are achieved. Most CFH are not intended to be used with the sash fully open.
 - Some, not all, CFH will be equipped with a continuous reading monitoring device to indicate adequacy of flow. Learn how to read and interpret the digital alert monitor and check it daily. If the digital alert monitor indicates a reduced air flow in the CFH, post the

unit out of order and contact the lab supervisor to have the CFH repaired. CFH malfunctions must be reported immediately to Facilities and Engineering (953-5304) and EHS (953-4816).

- All CFH should be equipped with a means to confirm adequate performance before use.
 Learn how to read and interpret the method of monitoring for the specific CFH in use. If this is not possible, work with substances of unknown toxicity should be avoided or alternate types of ventilation devices should be provided.
- 2. Only apparatus and chemicals essential to the specific procedure or process should be placed in the CFH. Materials or equipment from previous experiments or procedures should be removed and stored in a safe location outside the hood. CFH used for experimental work should not be used for chemical or material storage. CFH used for chemical storage should be *dedicated* to chemical storage, and labeled for that purpose. CFH used for the accumulation of hazardous waste must be dedicated to that purpose and labeled as a SAA (satellite accumulation area).

If there are any questions concerning the adequacy of a CFH or the procedures for safe use of a CFH, contact the Laboratory Safety Manager (953-1067) and/or EHS (953-4816).



FUMEHOOD SAFETY CHECKLIST

- ☐ The hood is the correct type for the work to be performed.
- ☐ The flow monitoring device, if present, indicates adequate air flow.
- ☐ Hood certification by EH&S is current.
- ☐ The baffle setting is correct for the intended use.
- ☐ There are no unnecessary chemicals or equipment in the hood.
- ☐ All chemicals and equipment is at least six inches behind the hood face.
- ☐ All procedures are performed with the laboratory worker's head remaining outside the hood.
- ☐ The sash is lowered to the minimum possible height.
- ☐ All safety equipment is close to the hood in case of fire or explosion.
- ☐ All laboratory workers are following the procedures in "SAFE USE OF CHEMICAL FUME HOODS" (see below) as well as any additional fume hood safety guidelines supplied by the hood manufacturer.

Checklist and diagram adapted from Keewaunee fume hood manual http://www.kewaunee.com/LaboratoryHoods/FumeHoods/

Call Facilities Department (953-5304) or use WebTMA to arrange for fume hood repair.

Call EH&S (953-4816) for hood certification after repair

SAFE USE OF CHEMICAL FUME HOODS

The chemical fume hood is the most important engineering control that contains, captures and eliminates hazardous fumes and other air-borne contaminants in the laboratory. Any procedure that involves the use of hazardous chemicals needs to be contained inside a fume hood to control the release of contaminants. If you plan to work with chemicals that release fumes, mists or particulates that are toxic, corrosive, reactive or flammable, you must handle these materials inside a chemical fume hood. It is necessary to follow these guidelines to optimize the performance of the chemical fume hood.

- 1. Before using a fume hood, double-check to ensure that it is in good working order: certified by EH&S within the last 12 months, air flow is sufficient, light is working and side panels are intact. If certification is due, call EH&S at 953-4816 to have the fume hood airflow measured. See #2 for a qualitative technique of verifying fume hood airflow.
- 2. Never use a fume hood in alarm mode and never ignore a possible malfunction by muting the alarm. A fume hood alarm goes off for two main reasons: the sash is at an unsafe height or the airflow is too low to be able to effectively capture and eliminate contaminants. Verify airflow from the fume hood monitor (if available) or by doing the *Kimwipe* test. Sufficient airflow should be able to pull inward a *Kimwipe* taped to the lower edge of the sash. Promptly report any suspected hood malfunctions or power failure to the Laboratory Safety Manager (953-1067), Facilities Department (953-5304) and EH&S (953-4816).
- 3. Keep the fume hood clean and clear of unnecessary chemicals, glassware or equipment. Avoiding clutter will provide optimal containment by preventing turbulent currents or reverse air flow. It will reduce the risk of extraneous chemicals being involved in any fire or explosion. Only materials actively in use should be in the fume hood. If the fume hood is dedicated to contain large equipment, the equipment must be placed at least 8 in. behind the plane of the sash, 4 in. from the sidewalls and not blocking the back baffle opening. If safe to do so, place the equipment on a stand to enable air to flow underneath it.
- **4.** Work with the fume hood sash in the lowest possible position no higher than 18 inches. Keep the sash clean and clear. The sash will act as a physical barrier in the event of an accident inside the fume hood. If there is a need to open the sash higher than 18 inches to set-up equipment or experiment, pull the sash down to 18 inches or below as soon as the set-up is completed.
- 5. Keep the sash in closed position when running an unattended experiment or when the fume hood is not in use. If not in use, the fume hood must remain "ON" if chemicals are inside to continually eliminate contaminated air in the laboratory. Newer buildings are designed so that fume hoods continually run as part of the building exhaust system.
- **6. Never extend your head inside a fume hood to check on an experiment or for any reason.** Only authorized personnel should access the inside part of the fume hood during maintenance procedures.
- **7. Keep chemicals and other materials at least 6 inches behind the plane of the sash.** This will ensure that no contaminant will enter your breathing zone and that air can flow through the airfoil.
- 8. Avoid quick movements and unnecessary traffic in front of the hood and keep the doors closed to prevent cross drafts.
- **9. Never attempt to modify or take any part off of a fume hood.** Any modification or missing parts will affect containment and contaminant capture effectiveness.
- 10. Never use a fume hood for a chemical or procedure that it is not designed for. Contact the Laboratory Safety Manager (953-1067) and EH&S (953-4816) before using fume hoods for: a) heavy acid digestion; b) perchloric acid; c) hydrofluoric acid; or d) radioisotope. Infectious materials may not be used inside a chemical fume hood.
- 11. Do not evaporate or store chemical wastes inside the fume hood for long periods of time.
- 12. Locate sources of spark or ignition (e.g. power strips) outside of the fume hood.

- 13. Should the fume hood malfunction in the middle of a procedure that releases hazardous fumes, mists or particulates, follow this emergency plan:
- a. Terminate all electrical and gas supply.
- b. Pull the sash all the way down to the close position.
- c. Alert supervisor and neighbors, advising everyone to evacuate the area.
- d. Post "DO NOT ENTER, HAZARDOUS FUMES" on the entrance door if doing so will not compromise your safety.
- e. Call the Laboratory Safety Manager (953-1067), Facilities Department (953-5304) and EH&S (953-4816) to report the emergency and arrange for fume hood repair.

ADMINISTRATIVE CONTROLS

Administrative controls are specific steps which can be taken to reduce or eliminate hazards associated with the use of hazardous materials. Administrative controls include the following:

- Careful planning of experiments and procedures with safety in mind. This includes the development of written work procedures for safe performance of the work.
- Restricting access to areas in which hazardous materials are used.
- Using of signs or placards to identify hazardous areas (designated areas).
- Using of labels on hazardous materials.
- Substituting less toxic materials for toxic materials.
- Good housekeeping.
- Good hygiene (e.g., washing hands and other areas of possible chemical contact).
- Prohibiting the storage and preparation of food in areas where chemicals are used or stored.
- Prohibiting eating, drinking, and smoking where chemicals are used or stored and providing break areas for this purpose.
- Prohibiting mouth pipetting.
- Adding acid (or caustic) to water, never water to acid (or caustic).
- Ensuring that employees are provided training for safe work with hazardous materials.
- Purchasing only those quantities of chemicals that will be consumed within a reasonable time. Storage issues and disposal costs outweigh short-term cost discounts.
- Chemical Stockroom inventory is maintained. Chemicals determined to be expired based on purchase date and/or container opening date, no experiments conducted within last 5 years and container status (e.g. loss of integrity, damaged lids, visible crystallization or corrosion on rim etc.) must be listed for next available hazardous waste pick-up.
- The Citadel has a waste pick-up contract. Contact the Laboratory Safety Manager (953-1067) and/or EHS (953-4816) to have waste pick-up dates scheduled. Do not let waste accumulate in your laboratory area more than 90 days!

Restricted Access Areas

Facilities placarded with any of the following or similar warning signs are to be regarded as restricted access areas (contact the Laboratory Safety Manager at 953-1067 or EHS at 953-4816 for appropriate signage and further information):

- CAUTION BIOHAZARD
- CAUTION CARCINOGENS, REPRODUCTIVE TOXINS, OR OTHER EXTREMELY TOXIC CHEMICALS
- CAUTION RADIOACTIVE MATERIAL
- CAUTION RADIATION AREA
- CAUTION X-RAY
- CAUTION LASER

Such areas are not to be entered except by authorized users of the facility and those having permission from authorized users. Children are never permitted in restricted access areas. (See below for considerations relating to custodial, Facilities and Engineering, Public Safety, or other support staff)

All areas which fit the definition of "laboratory use of hazardous chemicals" (see Definitions, Appendix H), regardless of whether they are restricted access areas, must be posted, on or near the outside of the primary entrance door(s), with:

- (1) the person having responsibility for the area and,
- (2) emergency contact name(s) and telephone number(s) of responsible persons,
- (3) signs or placards identifying all hazards within the laboratory,
- (4) the NFPA 704 diamond identifying the level of hazards,
- (5) personal protective equipment required to enter the laboratory.

A standard door template used for displaying this and other important safety information is available as Appendix N.

Custodial:

Custodians are permitted to enter areas that are *not restricted* to perform routine tasks; however, custodians MUST NOT touch containers of chemicals (including waste) or other research equipment or materials.

Custodians are NOT permitted to enter *restricted* areas unless approved by the Laboratory Safety Manager (953-1067), the Department Head (953-7790) or EHS (953-4816)

Support Personnel:

Other support personnel, such as Facilities and Engineering or Citadel Public Safety personnel, are permitted to enter restricted areas provided the work to be performed does not involve disturbing a chemical use area within the facility, equipment, or materials and appropriate personal protective equipment is in place if the laboratory is in operation. Examples of research materials or equipment include:

- chemical fume hoods
- sinks
- chemical or materials in lab
- biological safety cabinets
- placarded equipment
- laboratory benches

Support personnel should contact an authorized user of the facility and obtain EHS approval before performing work in restricted areas unless it is an emergency and EHS is aware of the emergency.

Immediately notify Citadel Public Safety, (See cover page) of any emergency or unusual conditions such as:

- spills
- contamination
- leaks

- injury
- fires

For additional information concerning restricted access areas, contact your supervisor, instructor, Department Head (953-7790), Laboratory Safety Manager (953-1067) or EHS (953-4816)

PERSONAL PROTECTIVE EQUIPMENT

General Considerations

Personal protective equipment (PPE) may be needed to supplement available engineering controls; personal protective equipment is never used as a substitute for engineering controls.

The SDS will provide information on the personal protective equipment, recommended for use with a particular chemical, biological or radiological hazard. The SDS addresses general case conditions; all of the personal protective equipment described as needed may not be necessary for a specific job. Conversely, the SDS may not provide sufficient information for selecting a specific respirator or type of glove appropriate for the material used.

Hazard Assessments

The Laboratory Safety Manager, the supervisor, principal investigator or laboratory instructor is responsible for determining and clearly identifying which personal protective devices are required for each task. This is accomplished by performing a hazard assessment, documenting it on a form such as is shown in Appendix K, and posting the completed hazard assessment certification in the work area. The SOPs should be then completed based on the hazard assessment posted and any other pertinent literature references. There is no harm in being overprotected, but the minimal requirements are to be spelled out by the hazards assessments.

Departments must provide required and appropriate personal protective equipment and supervisors, principal investigators and/or laboratory instructors must ensure that personnel are trained in all necessary aspects of PPE proper use and care. This training must be documented. Documentation must be kept as to be readily available.

Failure to prescribe, provide, and properly use required personal protective equipment can result in personal injury and accidents!

Protection Against Inhalation Hazards

When ventilation is not adequate to provide protection against an inhalation hazard, respirators may be necessary. There are a variety of respirators available for use, but no one device will provide protection against all possible hazards. Respirator selection is based on the material used, process hazard, and the protection factors identified.

<u>Respirators are not to be used</u> except in conjunction with a comprehensive respiratory protection program. The Citadel's Respiratory Protection Program includes a review of the process to ensure that proper equipment is selected for the job; training of all respirator users concerning the methods for proper use and care of such equipment; fitting of respirator users when required; and medical surveillance of respirator users when required (contact EHS for detailed instructions at 953-4816).

Types of respirators include:

- particle-removing air-purifying respirators
- gas and vapor-removing air-purifying respirators
 - atmosphere-supplying respirators

If your work requires the use of a respirator or you suspect your work requires the use of a respirator, you should contact the Laboratory Safety Manager, your supervisor, principal investigator and/or instructor.

He/she will contact EHS for an evaluation of the proposed task(s) and associated exposure and will schedule a medical examination to determine that you are physically able to wear

respiratory protection. Once confirmed for use, respirator fit-testing and training will be provided prior to exposure to a known hazard.

Do not use a respirator until you have received proper training and you were cleared to use it. If you are currently using a respirator and you have not received training in its use and care, contact EHS.

Certain locations have respirators on-hand in the case of an emergency. In this case all potential users must receive training. All individuals should be assigned to one of these respirators. These respirators should be checked monthly and their condition for use documented. If you have a respirator on-hand for use in an emergency and you have not received training in its use and care, you MUST contact EHS (953-4816). An assigned respirator is to be used solely by the assigned user.

NOTE: Voluntary respirator use at The Citadel is in accordance with the OSHA requirements 29 CFR 1910.134 Appendix D:

http://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS&p_id=9784

Protection of Skin and Body

Skin and body protection involves the use of protective clothing to protect various parts of the body.

Eye and face injuries are prevented by the use of the following:

- safety glasses with side shields for dust and flying object hazards
- splash-proof goggles for chemical splash, spray and mist hazards
- full-face and neck shields for head and neck protection from various hazards (must be used with safety glasses or goggles)

Splash-proof goggles provide superior protection against dust, flying objects, and splash, spray and mist hazards. They should be the first choice for primary eye protection.

Cover all unprotected skin surfaces. Do not wear open-toe shoes, sandals, shorts, etc. in a chemical laboratory.

Even when there is minimal danger of skin contact with a hazardous substance, lab coats, coveralls, aprons, or protective suits MUST be used. General categories of contaminants include:

- toxic dusts (e.g. asbestos)
- biological agents (bacteria, viruses, biological toxins, etc.)
- lab chemicals
 radioactive materials

When there is a potential for heavily contaminated work, special attention must be given to sealing all openings in the clothing. Duct tape can be utilized for this purpose. Caps should be worn to protect hair from contamination.

Exposures to strong acids and acid gases, organic chemicals and strong oxidizing agents, carcinogens, and mutagens require the use of protective equipment that prevents skin contamination. Personal protective equipment that is penetration-proof must be utilized. Examples include:

- rubber gloves
- rubber boots
- rubberized suits
- special protective equipment

Protective garments are not equally effective for every hazardous chemical. Most protective equipment is rated with a will "break through" time period; therefore, garment selection must be based on the specific chemical utilized. Disposable gloves are meant to be used only once and then properly discarded. Chemical protective gloves and chemical specific examples are provided in Appendix G (see also References section).

CONTAMINATED CLOTHING AND PROTECTIVE EQUIPMENT

Where splash or spill of hazardous chemicals on clothing or protective equipment occurs, the clothing/equipment should be removed and placed in a suitable covered container which prevents dispersion of the chemical (according to the SOPs Emergency information section). The clothing/equipment should be cleaned, laundered or disposed of, as determined appropriate. Personnel MUST not take contaminated clothing/equipment home for cleaning or laundering (contact EHS for guidance at 953-4816). They should be laundered on-site or by a commercial laundry. Persons or companies cleaning or laundering contaminated clothing must be informed of any potentially harmful effects of exposure to the chemical contaminant. An SDS should be provided and they should be advised of the measures necessary to protect themselves and any of their employees handling the clothing.

CHEMICAL STORAGE

- Determine what equipment and space is needed for safe storage of chemicals.
- The SDS will provide any special storage information and incompatibilities. Carefully read the label before storing a hazardous chemical.
- Ensure all containers are **properly labeled**, **dated (upon receipt and opening)** and in good condition.
- Do not store unsegregated chemicals in alphabetical order.
- Do not store incompatible chemicals in close proximity to each other.
- Whenever possible, separate chemicals into the following general hazard classes:
 - Flammable/combustible liquids
 - ° Flammable solids
 - Mineral acids
 - ° Organic acids (liquid)
 - Caustics
 - Oxidizers
 - Perchloric acid
 - Water-reactive
 - ° Air-reactive
 - Heat-reactive (require refrigeration)
 - Unstable (shock-sensitive, explosive)
 - Gases:
 - toxic
 - flammable
 - oxidizers and inert
 - ° Others
- Once separated into hazard classes, chemicals may be stored alphabetically.
- Liquids should be stored in unbreakable or double-contained packaging, or the storage cabinet should have the capacity to hold the contents if the container breaks.
- Use spill trays under containers of reagents which can cause spill problems.
- Do not store liquids above eye level.
- Do not store chemicals on the top shelf of a storage unit.
- Shelf assemblies should be firmly secured to the walls. Avoid island shelves. Each shelf should have an anti-roll lip.
- Avoid floor chemical storage (even temporary)
- Except when material is being transferred, keep chemical containers tightly closed.
- Flammable liquids stored in glass containers shall not exceed 1 quart (liter). Exception: For conditions where chemical purity must be protected, flammable liquids stored in glass containers shall not exceed 1 gallon (4 liters).
- Use approved storage cabinets, containers, and safety cans for flammable liquids.
- Refrigerators and freezers used for the storage of chemicals or other laboratory supplies and samples must be posted with appropriate signage (e.g. "NO FOOD OR DRINK IN THIS UNIT" – see Appendix O). "No flammables or combustibles" sign must be posted if they have internal sources of ignition. Flammables and/or combustibles must be stored in fire-proof refrigerators. Contact the Laboratory Safety Manager (953-1067) or EHS (953-4816) for additional information.
- Do not store chemicals on refrigerator door shelves. Containers could fall when the door is opened or closed.
- Refrigerators for storage of food (for staff lunches, etc.) must be marked "FOOD STORAGE ONLY, NO REAGENTS IN THIS UNIT" - see Appendix O.

- Do not store food, beverages, or food/beverage preparation supplies or equipment in an area (cabinet, shelf, refrigerator, freezer, drawer) that is used for storage of chemicals, biological agents or equipment used in chemical or microbiological work.
- Corrosion resistant cabinets must be used for storage of corrosives.
- Store severe poisons in a dedicated poison cabinet.
- Check chemical storage areas for unusual conditions such as:
 - ✓ Improper storage of chemicals
 - ✓ deteriorating or leaking containers
 - ✓ spilled chemicals
 - ✓ extreme temperatures (too hot or cold)
 - √ blocked isles or exits
 - ✓ lack of or low lighting levels
 - √ doors blocked open, lack of security
 - √ fire equipment blocked, broken, missing or unchecked
 - ✓ lack of information or warning signs (e.g. "No smoking", "Acids", "Corrosives", "Poisons", "Chemical storage", "Flammable Liquids")
 - ✓ trash accumulation
 - ✓ smoking or open lights or matches
- Proper consideration should be given to disposing of:
 - ✓ outdated chemicals
 - ✓ chemicals older than 5 years since container opening
 - ✓ chemicals with diminished container integrity or showing failure of container
 - ✓ chemicals with visible change in chemical properties (e.g. odor, texture etc.).

Consult with the manufacturer for the shelf life of a chemical!

For more information on chemical storage and disposal contact the Laboratory Safety Manager (953-1067), your supervisor, principal investigator, instructor, or EHS (953-4816)

TRANSPORTATION OF HAZARDOUS MATERIALS

TRANSPORTATION OVER THE ROAD

Any container of hazardous material transported on a road accessible to or used by the public is subject to the regulation by the U.S. Department of Transportation (DOT). DOT regulations require, in part, that no person may offer or accept a hazardous material for transportation unless the material is properly classified, described, packaged, marked, labeled, manifested, and in condition for shipment. This includes hazardous materials transported between the various Citadel buildings. DOT regulations require the driver of a vehicle transporting hazardous materials in quantities requiring a placard to possess a Commercial Driver's License. For materials classified as "dangerous by inhalation", there is no exempt quantity. DOT regulations also specify mandatory <u>training requirements</u> for any individual who engages in the following activities:

- a. Load, unloads, or handles hazardous materials in transportation;
- b. Reconditions or tests containers, drums, or packages represented for use in the transportation of hazardous materials;
- c. Prepares hazardous materials for transportation;
- d. Is responsible for safety of transported hazardous materials; or
- e. Operates a vehicle (including personal vehicle) used to transport hazardous materials.

Prior to shipping or transporting a hazardous material on behalf of The Citadel, please contact the Director of EHS (953-4816) to schedule initial and/or recurrent mandatory hazardous materials transportation training. Refer to Appendix H for a complete definition of hazardous materials (see Hazardous Material DOT.

TRANSPORTATION INSIDE BUILDINGS AND BY FOOT

The Citadel EHS supports the following policy for the transportation of hazardous materials inside of buildings or while on foot:

- a. <u>Approved Transport Container</u> means a commercially available bottle carrier made of rubber, metal, or plastic with carrying handle(s) which is large enough to hold the contents of the container if broken in transit. Carrier lids or covers are recommended, but not required. Rubber or plastic should be used for acids/alkalis; and metal, rubber, or plastic for organic solvents.
- b. <u>Laboratory Carts</u> used to transport chemicals from one area to another shall be stable and in good condition. Transport only a quantity which can be handled easily. Plan the route ahead of time so as to avoid all steps or stairs.
- c. <u>Freight Elevators</u>, Not Passenger Elevators, should be used to transport hazardous chemicals whenever possible. The individual transporting the hazardous chemicals should operate the elevator alone if possible. Avoid getting on an elevator when a person is transporting hazardous chemicals.

WASTE DISPOSAL

Disposal of hazardous chemicals must be conducted in accordance with procedures established by the Laboratory Safety Manager and EHS in "Guidelines for the Handling, Use and Disposal of Chemical Wastes." Contact the Laboratory Safety Manager (953-1067) or the Director of EHS (953-4816) for more specific information on disposal procedures.

Unless pre-approved by the Laboratory Safety Manager and/ or EHS, disposal of any chemicals via the sanitary sewer system is NOT permitted.

Any employee who works with hazardous waste must receive training in proper waste handling and emergency procedures in accordance with South Carolina Hazardous Waste Management Regulations R. 61-79 (section 265.16). This training must be documented and kept on file for a minimum of 3 years.

Hazardous wastes must be managed on site in accordance with South Carolina Hazardous Waste Management Regulations R.61-79 (section 262).

Hazardous waste may be accumulated on site for a period not to exceed 180 days.

All hazardous waste accumulation areas and hazardous materials storage areas must be inspected at least weekly for container leaks or deterioration. Records of these inspections must be kept on file with the Laboratory Safety Manager for at least 3 years.

Hazardous waste accumulation containers must be labeled and dated with the calendar date that each accumulation period started.

Citadel EHS must receive a copy of all hazardous waste disposal manifests. The manifest copy must be the final copy indicating that the waste material was received at a designated waste facility. The final copy must be received within 60 days of the date the waste was accepted by the initial transporter. If a final copy of any manifest is not received within the 60-day allotted time period, an exception report must be filed with SC DHEC in accordance with South Carolina Hazardous Waste Management Regulations R.61-79 (section 262.42).

The CHEMISTRY DEPARTMENT should also maintain a file of all hazardous waste disposal manifests.

LABORATORY SECURITY

Recently regulatory agencies have been implementing rules to ensure chemical security. While many of these rules are for large manufacturing facilities, it is critical that chemicals be secured to prevent theft from campus laboratories. Numerous federal agencies are involved in the maintenance of laboratory security, including:

The Drug Enforcement Agency www.deadiversion.usdoj.gov/schedules

Federal Bureau of Investigations www.fbi.gov/aboutus/investigate/terrorism/wmd

Department of Homeland Security (Appendix P) www.dhs.gov/xlibrary/assets/chemsec_appendixa-chemicalofinterestlist.pdf

It is each laboratory's responsibility to prevent and report any theft of chemicals from their laboratory. Laboratories are encouraged to conduct a Security Value Assessment (SVA). Aspects that should be covered in a SVA include:

- Existing threats, based on the history of the institution (e.g., theft of laboratory materials, sabotage, data security breaches, protests);
- The attractiveness of the institution as a target, and the potential impact of an incident:
- Chemicals, biological agents, radioactive materials, or other laboratory equipment or materials with dual-use potential
- Sensitive data or computerized systems;
- Animal care facilities;
- Infrastructure vulnerabilities (e.g., accessible power lines, poor lighting);
- Security systems in place (e.g., access control, cameras, intrusion detection);
- Access controls for laboratory personnel (e.g., background checks, authorization procedures, badges, key controls, escorted access);
- Institutional procedures and culture (e.g., tailgating, open laboratories, no questioning of visitors);
- Security plans in place; and
- Training and awareness of laboratory personnel.

Labs can increase their security by simply keeping lab doors closed and locked when unoccupied, maintaining a current and accurate chemical inventory, training personnel on security procedures, and controlling access to keys. Labs should report any suspicious activity to Citadel Public Safety at 3-5114 and EHS at 3-4816.

EMERGENCY RESPONSE

- Plan in advance for an emergency.
- What are the possible emergencies which could occur during your work, e.g., fire, spill, high level chemical exposure?
- Are systems available to alert you to an emergency situation, e.g., chemical exposure monitoring systems?
- What supplies and equipment should you maintain in your area to assist you or emergency response personnel in the event of an emergency, e.g., eyewash and safety shower, spill control materials, personal protective clothing?
- What training do you need to handle an emergency in your area, e.g., emergency first aid or respirator use training?
- Is it safe for you to work alone?

BASIC STEPS FOR EMERGENCY RESPONSE

Determine the nature of the emergency.

- **High hazard emergency**. If the emergency is immediately dangerous to life and health, involves a large area, major injury to personnel, is a threat to personnel, the public and the environment, involves radioactive material, involves an infectious agent, or involves a highly toxic, corrosive, or reactive hazardous material, then proceed with **Plan A** below.
- Low hazard emergency. If the emergency is small, there is no fire hazard, involves low to moderately toxic materials in small amounts, or involves a readily treatable injury, proceed with Plan B below.
- Fire and fire-related emergencies. If the emergency involves a fire or fire-related situation such as abnormal heating of material, hazardous gas leaks, flammable liquid spill, smoke, or odor of burning, proceed with steps in the "FIRE AND FIRE-RELATED EMERGENCIES" section below.
- If the emergency involves a mercury spill, see section headed "MERCURY SPILLS."
- **Unknown.** If you do not know the nature of the emergency or are in any way uncertain as to how to handle the emergency, proceed with **Plan A** below.

PLAN A- HIGH HAZARD EMERGENCIES

- Isolate the area, if possible, and evacuate.
- Keep others out of the area and take action to protect life and limb.
- Call **emergency response** numbers (see cover page) and activate the building fire system. **When you call:**
 - Identify yourself and the reason you are calling.
 - Identify the exact location of the emergency.
 - Identify the nature of the emergency, any injuries or symptoms involved, and any hazardous materials involved if you know them.
- Provide rescue only if you are properly protected from the hazard. Never attempt to rescue someone who is unconscious unless you know what the problem is and you know you are properly protected from the hazard.
 - Do not move a seriously injured person unless he/she is in further danger.
 - Anyone overcome with smoke or chemical gases or vapors should be removed to uncontaminated air and treated for shock.
 - Provide first aid if you have been trained.
- For chemical splash in the eyes or on the skin, remove contact lenses and rinse affected area for at least 15 minutes in emergency eyewash or shower, or use other water source. Remove any contaminated clothing, including undergarments and jewelry. Call emergency response (see cover page).
- Identify yourself and be available to provide emergency response personnel information when they arrive. If possible, collect Safety Data Sheets for chemicals involved and provide these to the emergency response personnel.

PLAN B- LOW HAZARD EMERGENCIES

• For a minor injury, report injury to the Office of Human Resources (843.953.6922 or 953.5376-Benefits Manager) and your supervisor immediately (no later than 24 hours) and they will direct you where to go to get care. All injuries which occur on the job should be reported to CompEndium at 1-877-709-2667. CompEndium is the State's authorized medical case management contractor. All injuries which occur on the job, through CompEndium, should be treated at Concentra, Dorchester Road (843-554-6737), Concentra, Rivers Avenue (843-735-5020) or local emergency room. This information can also be found at the link below.

http://www.citadel.edu/root/images/environmental_health-safety/employee-injuries-or-illness-protocol.pdf

Students will be treated by The Citadel's Mary Bennett Murray Infirmary or a local emergency room. An Incident Response Form (See Appendix Q) should be completed and returned to the Department Head and the Laboratory Safety Manager within 24 hours.

- For a **small spill**, use an absorbent material that will neutralize the spill, if available. Spill kits are available from safety equipment supply companies (see Appendix E), or the following materials can be maintained:
 - trisodium phosphate
 - sand (not for use with HF)
 - sodium bicarbonate
 - powdered citric acid
- "Oil-Dri," "Zorb-All," "Speedi-Dri," etc.
- absorbent paper towels
- bentonite, kitty litter, sand and soda ash mixture

A dustpan and brush should be used, and protective clothing (e.g., rubber gloves and goggles) should be worn. The area should be decontaminated with soap and water after clean-up. Residue should be placed in an appropriate container for waste collection. Contact the Laboratory Safety Manager at 953-1067 or EHS at 953-4816 for disposal information.

FIRE AND FIRE-RELATED EMERGENCIES

If you discover a fire or fire-related emergency such as abnormal heating of material, hazardous gas leaks, hazardous material or flammable liquid spill, smoke, or odor of burning, immediately follow these procedures:

- Activate the building fire alarm system (fire pull station). If not available or operational, verbally notify persons in the building.
- Notify Public Safety at 811 (campus phones only) or 911 (off campus).
- Isolate the area and evacuate the building:
 - Shut down equipment in the immediate area, if possible
 - ° Close doors to isolate the area
 - Use a portable fire extinguisher to:
 - Assist oneself to evacuate
 - Assist another to evacuate
 - · Control a small fire, if possible

- Provide the fire/police teams with the details of the problem upon their arrival. Special hazard information you may know is essential.
- Provide additional assistance to emergency personnel, as requested
- Do not reenter the building until directed to do so.

If fire alarms are ringing in Byrd Hall:

- Call Public Safety (811 campus phones, 911 all other phones)
- · evacuate the building
- move at least 200 feet away from the building
 - the meeting locations for Byrd Hall are at the tennis courts and by the AH-1 Cobra helicopter on the parade ground.
- stay clear of driveways, sidewalks and other access ways to the building
- if you are a supervisor, try to account for your employees and report any missing persons to the emergency personnel at the scene.

MERCURY SPILLS

For **small spills**, such as a thermometer break, use a trapped vacuum line attached to a tapered glass tube, similar to a medicine dropper, to pick up mercury droplets.

- Do not use a domestic or commercial vacuum cleaner.
- Cover small droplets in accessible areas with one of the following:
 - sodium polysulfide solution
 - powdered sulfur
 - silver metal compounds
 - dry ice to freeze the mercury droplets
- Place residue in container for hazardous waste collection.

For **larger spills**, or any spill for which you believe unrecovered mercury might remain, contact the Laboratory Safety Manager and EMS for spill clean-up, instructions, or assistance.

INJURY AND ILLNESS

GENERAL

Employees and students must notify their immediate supervisor or instructor of all illnesses and injuries related to exposure to hazardous chemicals. Students should report to the Mary Bennett Murray Infirmary if medical attention is required. Students should be accompanied by a friend, teaching assistant or instructor. Employees can be treated through *CompEndium*, and *Concentra*, Dorchester Road (843-554-6737), *Concentra*, Rivers Avenue (843-735-5020) or local emergency room at the direction the Office of Human Resources (843-953-6922 or 953.5376-Benefits Manager).

If emergency transportation or treatment is necessary, call Public Safety (811 campus phones, 911 all other phones), or as applicable (see cover page) to get transportation for the victim.

Do not transport injured person(s) in personal or department vehicles. Call 3-5114 (or as applicable, see cover page) for ambulance transportation, or Human Resources for direction.

Do not move a seriously injured person unless he/she is in further danger.

In cases of serious injury or illness, it is imperative that appropriate actions be followed immediately. When in doubt as to what should be done, telephone Citadel Public Safety (see cover page) for assistance.

Give emergency and medical personnel the following information:

- your name, location and nature of the emergency
- the name of the chemical involved
- the amount involved
- · area of the body affected
- symptoms

The supervisor or instructor must ensure the appropriate injury report forms are completed. Contact Human Resources (843-953-6922 or 953-5376--Benefits Manager) or your Department Chairperson for additional information. An Incident Response Form (See Appendix Q) should be completed and returned to the Department Head and the Laboratory Safety Manager within 24 hours for students.

If you have any questions regarding injury and illness procedures, contact your supervisor, Laboratory Safety Manager, instructor, or Human Resources (843.953.6922 or 953.5376-Benefits Manager). Please also check Human Resources website for detailed information and forms at:

http://www.citadel.edu/root/hr-forms/178-human-resources/20362-forms-workers-compensation

MINOR FIRST AID

First Aid Kits. First aid kits are maintained with essential supplies at all times. Contact the Laboratory Manager or EHS for a list of essential supplies. See also Appendix R.

First aid kits must be readily accessible. If the kit is not visible, the area where it is stored must be clearly marked.

- Do not dispense or administer any medications, including aspirin.
- Do not put any ointments or creams on wounds or burns (use cool water).
- Check the SDS for special first aid information.
- After giving first aid, call the ambulance (see cover page) to transport the victim to a medical facility for evaluation.

Student first aid cases are treated at The Citadel's Mary Bennett Murray Infirmary or a local emergency room. Employee and visitor first aid cases are treated through *CompEndium*, and *Concentra*, Dorchester Road (843-554-6737), *Concentra*, Rivers Avenue (843-735-5020) or local emergency room at the direction the Office of Human Resources (843-953-6922 or 953-5376--Benefits Manager).

 For specific first aid information, contact your supervisor, principal investigator, instructor, laboratory manager, Laboratory Safety Manager, EHS or The Citadel Public Safety.

APPENDICES

NOTE: For most up to date forms and signage please contact the Laboratory Safety Manager (953-1067) and/or EHS (953-4816)

APPENDIX A - Incompatible Chemicals

Certain chemicals should not be stored (and cannot be easily/safely mixed) with certain other chemicals due to severe exothermicity of reaction or uncontrolled production of a toxic product. In the event of earth tremor or other unexpected breakage, especially during fire, the consequences of proximal storage of incompatible materials can be fatal to staff, fire fighters, and other emergency responders. The following list contains examples of incompatibilities. **This list should not be considered complete**. For complete information about a specific chemical, always consult at least one current Safety Data Sheet.

Acetic acid	aldehyde, bases, carbonates, hydroxides, metals, oxidizers, peroxides,
	phosphates, xylene, chromic acid, nitric acid, hydroxyl compounds,
	ethylene glycol, perchloric acid, peroxides, permanganates
Acetone	Concentrated nitric and sulfuric acid mixtures, acids, amines, oxidizers,
	plastics
Acetylene	halogens, mercury, potassium, oxidizers, silver, copper
Alkali/alkaline earth	Water, carbon tetrachloride or other chlorinated hydrocarbons, carbon
metals	dioxide, halogens, aldehydes, ketones, sulfur, plastics, acids
Ammonia	mercury, calcium hypochlorite, hydrofluoric acid, acids, aldehydes, amides,
(anhydrous)	halogens, heavy metals, oxidizers, plastics, sulfur
Ammonium nitrate	acids, alkalis, chloride salts, flammable & combustible materials, metals,
	organic materials, phosphorous, reducing agents, urea, chlorates, sulfur
Aniline	acids, aluminum, dibenzoyl peroxide, oxidizers, plastics,
Arsenical materials	Any reducing agent
Azides	acids, heavy metals, oxidizers
Bromine	acetaldehyde, alcohols, alkalis, ammonia, amines, petroleum gases,
	combustible materials, ethylene, fluorine, hydrogen, ketones (acetone,
	carbonyls, etc.), metals, sodium carbide, sulfur
Calcium oxide	water, acids, ethanol, fluorine, organic materials
Carbon (activated)	alkali metals, calcium hypochlorite, halogens, oxidizers
Carbon	Sodium
tetrachloride	
Chlorates	finely divided organic or combustible materials ammonium salts, acids,
	powdered metals, sulfur
Chlorine	acetylene, alcohols, ammonia, benzene, butadiene, butane, combustible
	materials, ethylene, flammable compounds (hydrazine), hydrocarbons
	(acetylene, hydrogen, hydrogen peroxide, iodine, metals, methane,
	nitrogen, oxygen, propane (or other petroleum gases), sodium carbide,
	sodium hydroxide
Chlorine dioxide	hydrogen, mercury, organic materials, phosphorus, potassium hydroxide,
	sulfur, methane, phosphine, ammonia, methane, phosphine, hydrogen
	sulfide
Chromic acid,	acetone, alcohols, alkalis, ammonia, bases, acetic acid, naphthalene,
chromic oxide.	camphor, glycerin, flammable liquids in general, naphthalene, camphor,
	glycerol, benzene, hydrocarbons, metals, organic materials, phosphorus,
	plastics
Copper	calcium, hydrocarbons, oxidizers, acetylene, hydrogen peroxide
Cumene	acids (organic or inorganic)
hydroperoxide	(3 - 3 - 7)
Cyanides	acids, alkaloids, aluminum, iodine, oxidizers, strong bases
Flammable liquids	ammonium nitrate, chromic acid, hydrogen peroxide, nitric acid, sodium
ammazio liquido	animoniani mada, omornio dola, nyarogon porozido, mino dola, obdiam

	peroxide, halogens, oxygen, oxidizers in general
Fluorine	All other chemicals
Hydrocarbons (liq	see flammable liquids
and gas)	See naminable iiquias
Hydrocyanic acid	nitric acid, alkali
Hydrofluoric acid	metals, organic materials, plastics, silica (glass, including fiberglass),
•	sodium, ammonia
Hydrogen peroxide	all organics, nitric acid, phosphorous, sulfuric acid, sodium, most metals or their salts
Hydrogen sulfide	acetylaldehyde, metals, oxidizers, sodium, fuming nitric acid
Hydroperoxide	reducing agents
Hypochlorites	acids, activated carbon
Iodine	acetylaldehyde, acetylene, ammonia, metals, sodium, hydrogen
Mercury	acetylene, aluminum, amines, ammonia, calcium, fulminic acid, lithium, oxidizers, sodium
Nitric acid	acids, nitrites, metals, sulfur, sulfuric acid, most organics, plastics, sodium
Nitrites	acids
Nitroparaffins	inorganic bases, amines
Oxalic acid	oxidizers, silver, mercury, sodium chlorite
Oxygen	all flammable & combustible materials, oil, grease, ammonia, carbon
- CA, go	monoxide, metals, phosphorous, polymers
Perchloric acid	all organics, wood, paper, oil, grease, dehydrating agents, hydrogen
	halides, iodides, bismuth and alloys
Peroxides, organic	Acids (organic or mineral), avoid friction, store cold
Phosphorus (white)	oxygen, air, alkalis, reducing agents
Potassium chlorate	acids, ammonia, combustible materials, fluorine, hydrocarbons, metals,
	organic materials, sugars, reducing agents
Potassium	alcohols, combustible materials, fluorine, hydrazine, metals, organic
perchlorate	matter, reducing agents, sulfuric acid
Potassium	benzaldehyde, ethylene glycol, glycerol, sulfuric acid
permanganate	
Selenides	Reducing agents
Silver	Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid,
	ozonides, peroxyformic acid
Sodium	Carbon tetrachloride, carbon dioxide, water, acids, hydrazine, metals,
	oxidizers
Sodium nitrate	acetic anhydride, acids, metals, organic matter, peroxyformic acid,
	reducing agents
Sodium peroxide	Ethyl or methyl alcohol, glacial acetic acid, acetic anhydride,
•	benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate,
	methyl acetate, furfural, benzene, hydrogen sulfide metals, oxidizers,
	peroxyformic acid, phosphorous, reducing agents, sugars, water
Sulfides	acids
Sulfuric acid	alcohols, bases, chlorates, perchlorates, permanganates of potassium,
	lithium, sodium, magnesium, calcium
Tellurides	Reducing agents
. 5.1411400	r.caaa.iig againe

Reference: <u>Guide for Safety in the Chemical Laboratory</u>, 2nd ed., Manufacturing Chemists' Association, Van Nostrand Reinhold: New York, 1972, pp. 215-217, <u>Safety in Academic Chemistry Laboratories</u>, ACS 7th ed. 2003, and various SDSs and chemical container labels.

APPENDIX B - Peroxidizables

Peroxidizables are chemicals that can form dangerous peroxides upon exposure to air and light and might explode with violence when concentrated by evaporation or distillation, when combined with other compounds or subjected to unusual heat, mechanical shock or friction.

Peroxidizable chemicals, such as those listed below, should be dated upon receipt and date of opening. Storage and use should be limited to the time indicated (12 months from date of receipt or 3 months from date of opening). Containers which show signs of iron oxide or copper oxide should be handled with extra precaution since many metal oxides promote peroxide formation. Use the label below on peroxidizables.

The most hazardous compounds - those which can accumulate a hazardous level of peroxides simply on storage after exposure to air - are in List A. Compounds forming peroxides that are hazardous only on concentration of impurities (as in distillation or evaporation) are in List B. List C consists of vinyl monomers that may form peroxides which can initiate explosive polymerization of the monomers.

List A 12 months	<u>List B</u> 12 months	<u>List C</u> 12 months
Diethyl ether	Acetal	Styrene
Isopropyl ether	Dioxane	Butadiene
Divinyl acetylene	Tetrahydrofuran	Tetrafluoroethylene
Vinylidene chloride	Vinyl ether	Chlorotrifluoroethylene
Ethylene glycol dimethyl ether (glyme)	Vinyl acetate	
Dicyclopentadiene	Vinyl chloride	
Methyl acetylene	Vinyl pyridine	2-Butanol
Cumene	Chlorobutadiene (Chloroprene)	2-Propanol
Tetrahydronaphthalene	Ethylbenzene	3-Methyl-1-butanol
Cyclohexene	Methylcyclopentane	2-Pentanone
1-Pentene	Benzyl alcohol	3-Pentanone
1-Octene		

Label to be used with Peroxidizable chemicals

WARNING: MAY FORM EX	PLOSIVE PEROXIDES!
THIS CHEMICAL HAS A I	LIMITED SHELF LIFE!
STORE IN TIGHTLY CLOSED ORIGINAL CONTAINER	
IFCRYSTALS, DISCOLORATION OR LAYERING ARE VI	SIBLE, DO NOT MOVE OR OPEN THE CONTAINER
AND CONTACT LAB SAFETY MANAGER (953-1067)	AND EHS (953-4816) IMMEDIATELY. CHECK FOR
PEROXIDES BEFORE CONCEN	ITRATING OR DISTILLING.
DATE RECEIVED	DATE OPENED
DISPOSE OF THIS CHEMICAL 12 MONTHS AFTER	R RECEIPT AND 3 MONTHS AFTER OPENING.

APPENDIX C - Shock-Sensitive Materials

The following are examples of materials which can be shock-sensitive:

acetylides
aluminum ophorite explosive
amatol
ammonal
ammonium nitrate
ammonium perchlorate
ammonium picrate
ammonium salt lattice
butyl tetryl
calcium nitrate
copper acetylide
cyanuric triazide
cyclotrimethylenetrinitramine
dinitroethyleneurea
dinitroglycerine
dinitrophenol
dinitrophenolates
dinitrophenyl hydrazine
dinitrotoluene
dipicryl sulfone
dipicrylamine
erythritol tetranitrate
fulminate of mercury
fulminate of silver
fulminating gold
fulminating mercury
fulminating platinum
gelatinized nitrocellulose
guanyl nitrosamino guanyltetrazene
guanyl nitrosamino guanylidene hydrazine
guanylidene
heavy metal azides
hexanite
hexanitrodiphenylamine
hexanitrostilbene
hexogen
hydrazine mixtures
hydrazinium nitrate
hydrazoic acid
lead azide
lead mannite
lead mononitroresorcinate
lead picrate
lead salts
lead styphnate
magnesium ophorite
mannitol hexanitrate
mercury oxalate
mercury tartrate

nitrated carbohydrate
nitrated glucoside
nitrated polyhydric alcohol
nitrogen trichloride
nitrogen tri-iodide
nitroglycerin
nitroglycide
nitroglycol
nitroguanidine
nitroparaffins
nitronium perchlorate
nitrotoluene
nitrourea
organic amine nitrates organic nitramines
organic nitramines organic peroxides (t-butyl peroxide)
picramic acid
picramide
picric acid
picryl chloride
picryl fluoride
polynitro aliphatic compounds
potassium nitroaminotetrazole
silver acetylide
silver azide
silver styphnate
silver tetrazene
sodatol
sodium amatol
sodium dinitro-ortho-cresolate
sodium/potassium nitrate explosive mixtures
sodium picramate
syphnic acid
tetrazene
tetranitrocarbazole
tetrytol
trimonite
trinitroanisole
trinitrobenzene
trinitrobenzoic acid
trinitrocresol
trinitronaphthalene
trinitrophenetol
trinitrotoluene
tritonal
urea nitrate

APPENDIX D - Industrial Toxicology Overview

Chemical Toxicology

Toxicology is the study of the nature and action of poisons.

Toxicity is the ability of a chemical molecule or compound to produce injury once it reaches a susceptible site in or on the body.

Toxicity hazard is the probability that injury will occur considering the manner in which the substance is used.

Dose-Response Relationships

The potential toxicity (harmful action) inherent in a substance is manifest only when that substance comes in contact with a living biological system. A chemical normally thought of as "harmless" will evoke a toxic response if added to a biological system in sufficient amount. The toxic potency of a chemical is thus ultimately defined by the relationship that is produced in a biological system.

Routes of Entry into the Body

There are four main routes by which hazardous chemicals enter the body:

- Inhalation: Absorption through the respiratory tract. Most important in terms of severity.
- Skin absorption.
- Ingestion: Absorption through the digestive tract. Can occur through eating or smoking with contaminated hands or in contaminated work areas.
- Injection. Can occur by accidental needle stick or puncture of skin with a sharp object.

Most exposure standards, Threshold Limit Values (TLVs) and Permissible Exposure Limits (PELs), are based on the inhalation route of exposure. They are normally expressed in terms of either parts per million (ppm) or milligrams per cubic meter (mg/m³) concentration in air.

If a significant route of exposure for a substance is through skin contact, the TLV or PEL will have a "skin" notation. Examples are pesticides, carbon disulfide, carbon tetrachloride, dioxane, mercury, thallium compounds, xylene, and hydrogen cyanide.

Types of Effects

Acute poisoning is characterized by rapid absorption of the substance and the exposure is sudden and severe. Normally, a single large exposure is involved. Examples are carbon monoxide or cyanide poisoning.

Chronic poisoning is characterized by prolonged or repeated exposures of a duration measured in days, months or years. Symptoms may not be immediately apparent. Examples are lead or mercury poisoning, pesticide exposure.

Local refers to the site of action of an agent and means the action takes place at the point or area of contact. The site may be skin, mucous membranes, the respiratory tract, gastrointestinal system, eyes, etc. Absorption does not necessarily occur. Examples are strong acids or alkalis and war gases.

Systemic refers to a site of action other than the point of contact and presupposes absorption has taken place. For example, an inhaled material may act on the liver. Examples are arsenic affects the blood, nervous system, liver, kidneys and skin; benzene affects bone marrow.

Cumulative poisons are characterized by materials that tend to build up in the body as a result of numerous chronic exposures. The effects are not seen until a critical body burden is reached. Examples are heavy metals.

Substances in combination, meaning two or more hazardous materials present at the same time whose resulting effect is greater than the effect predicted based on the individual substances. This combined effect is called a **synergistic** or **potentiating** effect. An example is exposure to alcohol and chlorinated solvents.

Other Factors Affecting Toxicity

- Rate of entry and route of exposure; that is, how fast the toxic dose is delivered and by what means.
- Age can affect the capacity to repair tissue damaged.
- Previous exposure can lead to tolerance, increased sensitivity, or make no difference.
- State of health, medications, physical condition, and life style can affect the toxic response. Pre-existing disease can result in increased sensitivity.
- Environmental factors, such as temperature and pressure.
- Host factors, including genetic predisposition and the sex of the exposed individual.

Physical Classifications of Toxic Materials

Gas applies to a substance which is in the gaseous state at room temperature and pressure.

A **vapor** is the gaseous phase of a material which is ordinarily a solid or a liquid at room temperature and pressure.

When considering the toxicity of gases and vapors, the **solubility** of the substance is a key factor. Highly soluble materials like ammonia irritate the upper respiratory tract. On the other hand, relatively insoluble materials like nitrogen dioxide penetrate deep into the lung. Fat soluble materials, like pesticides, tend to have longer residence times in the body.

An **aerosol** is composed of solid or liquid particles of microscopic size dispersed in a gaseous medium. The toxic potential of an aerosol is only partially described by its concentration in milligrams per cubic meter (mg/m³). For a proper assessment of the toxic hazard, the size of the aerosol's particles is important. Particles above 1 micrometer tend to deposit in the upper respiratory tract. Below 1 micrometer particles enter the lung. Very small particles (< 0.2 um) are generally not deposited.

Physiological Classifications of Toxic Materials

Irritants are materials that cause inflammation of mucous membranes with which they come in contact. Inflammation of tissue results from concentrations far below those needed to cause corrosion. Examples include:

- ammonia
- hydrogen chloride
- halogens
- phosgene

- nitrogen dioxide
- arsenic trichloride
- phosphorus chlorides
- alkaline dusts and mists
- diethyl/dimethyl sulfate
- hydrogen fluoride
- ozone

Irritants can also cause changes in the mechanics of respiration and lung function. Examples include:

- sulfur dioxide
- iodine

formic acid

- formaldehydesulfuric acid
- acetic acid

acrolein

Long term exposure to irritants can result in increased mucous secretions and chronic bronchitis.

A **primary irritant** exerts no systemic toxic action either because the products formed on the tissue of the respiratory tract are non-toxic or because the irritant action is far in excess of any systemic toxic action. Example: hydrogen chloride.

A **secondary irritant's** effect on mucous membranes is over-shadowed by a systemic effect resulting from absorption. Examples include hydrogen sulfide and aromatic hydrocarbons.

Exposure to a secondary irritant can result in pulmonary edema, hemorrhage, and tissue necrosis.

Corrosives are chemicals which may cause visible destruction of or irreversible alterations in living tissue by chemical action at the site of contact. Examples include sulfuric acid, potassium hydroxide, chromic acid, and sodium hydroxide

Asphyxiants have the ability to deprive tissue of oxygen.

Simple asphyxiants are inert gases that displace oxygen. Examples include, nitrogen. nitrous oxide, carbon dioxide, hydrogen, and helium.

Chemical asphyxiants have as their specific toxic action rendering the body incapable of utilizing an adequate oxygen supply. They are toxic at very low concentrations (few ppm). Examples include carbon monoxide and hydrogen cyanide.

Primary anesthetics have a depressant effect upon the central nervous system, particularly the brain. Examples include halogenated hydrocarbons, ether, and alcohols.

Hepatotoxic agents cause damage to the liver. Examples include carbon tetrachloride, nitrosamines, and tetrachloroethane.

Nephrotoxic agents damage the kidneys. Examples include halogenated hydrocarbons and uranium compounds.

Neurotoxic agents damage the nervous system. The nervous system is especially sensitive to organometallic compounds and certain sulfide compounds. Examples include:

trialkyl tin compounds

- methyl mercury
- organic phosphorus

insecticides

tetraethyl lead

carbon disulfide

thallium

manganese

Some toxic agents act on the blood or hematopoietic system. The blood cells can be directly affected or bone marrow can be damaged. Examples include:

nitrites

benzene

nitrobenzene

toluidine

aniline

There are toxic agents that produce damage of the pulmonary tissue (lungs) but not by immediate irritant action. Fibrotic changes can be caused by free crystalline silica and asbestos. Other dusts can cause a restrictive disease called pneumoconiosis. Examples include coal dust, cotton dust and wood dusts.

A **carcinogen** commonly describes any agent or mixture which contains an agent that can initiate or speed the development of malignant or potentially malignant tumors or malignant neoplastic proliferation of cells. Known human carcinogens include:

- asbestos
- alpha-napthylamine
- 3,3'-dichlorobenzidine
- vinyl chloride

- ethylene oxide
- N-nitrosodimethylamine
- inorganic arsenic
- 1,2-dibromo-3chloropropane (DBCP)
- coal tar pitch volatiles
- 4-nitrobiphenyl
- methyl chloromethyl ether
- bis-chloromethyl ether

A **mutagen** affects the chromosome chains of exposed cells. The effect is hereditary and becomes part of the genetic pool passed on to future generations.

A **teratogen** (embryotoxic or fetotoxic agent) is an agent which interferes with normal embryonic development without damage to the mother or lethal effect on the fetus. Effects are not hereditary. Examples include lead and dibromodichloropropane.

A **sensitizer** causes a substantial proportion of exposed people to develop an allergic reaction in normal tissue after repeated exposure to the chemical. The reaction may be as mild as a rash (contact dermatitis) or as serious as anaphylactic shock. Examples include:

 epoxides poison ivy

• chromium compounds

formaldehyde

amines

toluene diisocyanate
 chlorinated hydrocarbons

nickel compounds

Target Organ Effects

The following is a target organ categorization of effects which may occur, including examples of signs and symptoms and chemicals which have been found to cause such effects.

Hepatotoxics cause liver damage

Signs and symptoms: iaundice, liver enlargement

Example chemicals: carbon tetrachloride, nitrosamines, chloroform, toluene,

perchloroethylene, cresol, dimethylsulfate

Nephrotoxics produce kidney damage

Signs and symptoms: edema, proteinuria

Example chemicals: halogenated hydrocarbons, uranium, chloroform, mercury,

dimethyl sulfate

Neurotoxins affect the nervous system

Signs and symptoms: narcosis, behavioral changes, decreased muscle coordination Example chemicals: mercury, carbon disulfide, benzene, carbon tetrachloride, lead,

mercury, nitrobenzene

Hematopoietic agents decrease blood functions

Signs and symptoms: cyanosis, loss of consciousness.

Example chemicals: carbon monoxide, cyanides, nitrobenzene, aniline, arsenic,

benzene, toluene

Pulmonary agents irritate or damage the lungs

Signs and symptoms: cough, tightness in chest, shortness of breath.

Example chemicals: silica, asbestos, nitrogen dioxide, ozone, hydrogen sulfide,

chromium, nickel, alcohol.

Reproductive toxins affect the reproductive system. (mutations and teratogenesis)

Signs and symptoms: birth defects, sterility.

Example chemicals: lead, dibromodichloropropane.

Skin hazards affect the dermal layer of the body

Signs and symptoms: defatting of skin, rashes, irritation.

ketones, chlorinated compounds, alcohols, nickel, phenol, Example chemicals:

trichloroethylene.

Eye hazards affect the eye or vision

Signs and symptoms: conjunctivitis, corneal damage.

Example chemicals: organic solvents, acids, cresol, quinone, hydroquinone,

benzyl chloride, butyl alcohol, bases.

APPENDIX E - Laboratory Safety/Supply Checklist

The	Laboratory S	_		y Checklist required in all areas of laboratory
use of hazardous chemicals (or biohazards,). Super				
Prin	•			he others are required, based on
	the assessment	of the	e lab ar	
	Fire extinguisher			Splash-proof goggles
	Fire alarm			Specialty goggles U.V., IR, Laser, etc.)
	Dust pan and broom***			Face shield (8" minimum)
	Safety cans for chemical storage			Gloves appropriate for material(s) being used (see Table 1)***
	Acid/corrosive storage cabinet			Lab coat
	Bottle carrier(s) (rubber, polyethylene)			Dust masks
	Hazard Assessments documented and posted			Other PPE (list)
	Flammable storage cabinets			Respirators with appropriate cartridges*
	Spill control trays			Hearing protection (i.e., ear plugs)
	Spill clean-up media for: ✓ Acid ✓ Base ✓ Solvent ✓ Oil ✓ Mercury Radioactivity			Emergency procedures for: a)Fire*** b)Tornado*** c)Chemical spill or explosion***
=	Biosafety supplies: a. Sharps containers b. Autoclave bags c. Biohazard warning labels			Laboratory chemical fume hoods (fan operational, adequate face velocity, no broken glass, no waste accumulation unless designated, clean and orderly)
	Chemical Hygiene Plan***			Standard Operating Procedures***
	Safety Data Sheets***			Labeled Containers***
	Safety shower and eyewash			

^{*} Cartridge respirators may only be worn by employees enrolled in The Citadel Respiratory Protection Program. Contact EHS (953-4816) for more information.

APPENDIX F – Chemicals Requiring Designated Areas

Select Carcinogens, Reproductive Toxins, and Substances Which Have a High Degree of Acute Toxicity

This list is revised periodically to reflect changes in the publications used as references (National Toxicology Program, OSHA regulations, and International Agency for Research on Cancer). Contact the Laboratory Safety Manager (953-1067) or EHS (953-4816 about the most recent updates.

1-(2-Chloroethyl)-3-(4-methylcyclohexyl)-1-nitrosourea	[13909-09-6]
1-(2-Chloroethyl)-3-cyclohexyl-1-nitrosourea (CCNU,	[13010-47-4]
1,1,2,2-Tetrachloroethane	[79-34-5]
1,1,2-trichloroethane (vinyl trichloride)	[79-00-5]
1,1-Dichloroethane	[75-34-3]
1,1-Dichloroethylene (vinylidene chloride)	[75-35-4]
1,1-dimethylhydrazine (UDMH)	[57-14-7]
1,2,3-Trichloropropane	[96-18-4]
1,2-dibromo-3-chloropropane (DBCP, Fumazone)	[96-12-8]
1,2-Dichloropropane	[78-87-5]
1,2-Diethylhydrazine	[1615-80-1]
1,2-Dimethylhydrazine	[540-73-8]
1,3-Butadiene	[106-99-0]
1,3-Dichloropropene	[542-75-6]
1,3-Propane sultone	[1120-71-4]
1,4-butanediol dimethanesulfonate (Busulphan, Myleran)	[55-98-1]
1,4-Dichloro-2-butene	[764-41-0]
1,4-Dioxane	[123-91-1]
1,6-Dinitropyrene	[42397-64-8]
1,8-Dihydroxyanthraquinone (Danthron, Chrysazin)	[117-10-2]
1,8-Dinitropyrene	[42397-65-9]
1-[(5-nitrofurfurylidene)-amino]-2-imidazolidinone (Nifuradene)	
1-Amino-2,4-dibromoanthraquinone	[555-84-0]
·	[81-49-2]
1-Amino-2-methylanthraquinone	[82-28-0]
1-Chloro-1-nitroethane	[598-92-5]
1-Chloro-2,4-Dinitrobenzene	[97-00-7]
1-Nitropyrene	[5522-43-0]
2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole	[3570-75-0]
2, 4, 5-Trichlorophenol	[95-95-4]
2,2-Bis(bromomethyl)-1,3-propanediol	[3296-90-0]
2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	[1746-01-6]
2,3-Dibromo-1-propanol	[96-13-9]
2,4,5-Trimethylaniline	[137-17-7]
2,4,5-Trimethylaniline and its strong acid salts	
2,4,6-Trichlorophenol	[88-06-2]
2,4-Diaminoanisole	[615-05-4]
2,4-Diaminotoluene	[95-80-7]
2,4-Dichlorophenoxyacetic acid (2,4-D)	[94-75-7]
2,4-Dichlorophenyl-p-nitrophenyl ether (nitrofen)	[1836-75-5]
2,4-Dinitroaniline	[97-02-9]
2,4-Dinitrotoluene	[121-14-2]
2,6-Dimethylaniline (2,6-Xylidine)	[87-62-7]
2,6-Dinitrotoluene	[606-20-2]
2-Acetylaminofluorene	[53-96-3]
2-Amino-1-methyl-6-phenylimidazol[4,5-b]pyridine (PhIP)	[105650-23-5]
2-Amino-3,4-dimethylimidazo[4,5-f]quinoline (MeIQ)	[77094-11-2]
2-Amino-5-(5-nitro-2 furyl)-1,3,4-thiadiazole	[59716-87-9]
2-Amino-5-(5-nitro-2-furyl)-1,3,4-thiadiazole	[712-68-5]
2-Aminoanthraquinone	[117-79-3]
2-Aminofluorene	[153-78-6]
2-Aminopyridine	
2-Methyl-1-nitroanthraquinone	[504-29-0] [129-15-7]
2-Nitrofluorene	[607-57-8]
2-Nitropropane	[79-46-9]
3-(N-Nitrosomethylamino)propionitrile	[60153-49-3]
3,3'-Dichloro-4,4'-diaminodiphenyl ether	[28434-86-8]
3,3'-Dichlorobenzidine	[91-94-1]
3,3'-Dichlorobenzidine dihydrochloride	[612-83-9]
3,3'-Dimethoxybenzidine (o-dianisidine)	[119-90-4]
3,3'-dimethoxybenzidine dihydrochloride (o-dianisidine	[20325-40-0]
3,3'-dimethylbenzidine (o-tolidine) 3,3'-Dimethylbenzidine dihydrochloride	[119-93-7]
	[612-82-8]

3.9-Dinitrofluoranthene	3,7-Dinitrofluoranthene	[105735-71-5]
3-Amino-9-ethylcarbazole hydrochloride [6109-97-3] 3-Bromopropyne (Propargyl Bromide) 106-96-7] 3-Bromopropyne (Propargyl Bromide) 106-96-7] 3-Methylcholanthrene 56-49-5] 4-(N-Nitrosomethylamino)-1-(3-pyridyl)-1-butanone (NNK) [64091-91-4] 4.4-daminodiphenyl ether (4.4-oxydianiline) 101-80-4] 4.4-Methylenebis(2-chloraniline) (MBOCA) 101-14-4] 4.4-Methylenebis(N-N-dimethylaniline) 101-61-1] 4.4-Methylenedianiline (4.4-diaminodiphenylmethane) 101-61-1] 4.4-Methylenedianiline (4.4-diaminodiphenylmethane) 101-61-1] 4.4-Methylenedianiline (4.4-diaminodiphenylmethane) 101-61-1] 4.4-Methylenedianiline (4.4-diaminodiphenylmethane) 119-34-6] 4-aminodiphenyl (4-aminobiphenyl) 92-67-1] 4.4-Mino-2-dirutophenol 119-34-6] 4-aminodiphenyl (4-aminobiphenyl) 92-67-1] 4-Nitrobiphenyl (4-aminobiphenyl) 92-67-1] 4-Nitrobiphenyl (4-Nitrodiphenyl) 92-93-3] 4-Nitropyrene 58-83-0] 4-Mitrobyrene 58-83-0] 4-Nitropyrene 57835-92-4] 4-Vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide) 106-87-6] 4-Vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide) 106-87-6] 4-Vinyl-cyclohexene diepoxide (vinyl cyclohexenedioxide) 106-87-6] 4-Vinyl-cyclohexene 100-40-3] 5-(Morpholinomethyl)-3-((5-nitro-furfurylidene)-aminol-2- 139-91-3] 5-(Morpholinomethyl)-3-((5-nitro-furfurylidene)-aminol-2- 139-91-3] 5-Methoxypsoralen (bergapten, heraclin, majudin) 484-20-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) 484-20-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) 484-20-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) 56-04-2] 6-methyl-2-thiouracil (methylthiouracil) 57-97-6] 7-10-10	· ·	
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4.4'-diaminodiphenyl ether (4.4'-oxydianiline) [101-80-4] 4.4'-Methylene bis(2-methylaniline) [838-88-0] 4.4'-Methylenebis(2-chroaniline) (MBCCA) [101-14-4] 4.4'-Methylenebis(2-chroaniline) (MBCCA) [101-14-4] 4.4'-Methylenedianiline (4.4'-diaminodiphenylmethane) [101-77-9] 4.4'-Methylenedianiline Dihydrochloride [13552-44-8] 4.4'-Thiodianiline [139-65-1] 4.4'-Methylenedianiline Dihydrochloride [13552-44-8] 4.4'-Thiodianiline [199-67-1] 4-Chloro-o-phenylenediamine [95-83-0] 4-Aminodiphenyl (4-aminobiphenyl) [92-67-1] 4-Chloro-o-phenylenediamine [95-83-0] 4-dimethylaminoazobenzene (p-dimethylaminoazobenzene) [60-11-7] 4-Nitrobiphenyl (4-Nitrodiphenyl) [92-93-3] 4-Nitropyrene [57835-92-4] 4-Vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide) [106-87-6] 4-Vinyl-tyclohexene 5-(Morpholinomethyl)-3-((5-nitro-furfurylidene)-amino]-2- [3795-88-8] 5-(Morpholinomethyl)-3-((5-nitro-furfurylidene)-amino]-2- [3795-88-8] 5-Chloro-o-toluidine [94-79-4] 5-Chloro-o-toluidine [94-79-4] 5-Methylohysene [3697-24-3] 5-Methylohysene [3697-24-3] 5-Methylohysene [3697-24-3] 5-Nitroacenaphthene [602-87-9] 5-Nitro-anisidine [99-59-2] 6-Nitrochysene [7496-02-8] 7-Nitrob-anisidine [99-59-2] 6-Nitrochysene [7496-02-8] 7-Nitrobo-anisidine [75-79-6] 1-H-Dibenzo(cyclopathracene [75-79-6] 1-H-Dibenzo(cyclopathracene [75-79-6] 1-H-Dibenzo(cyclopathracene [75-07-0] Acetamide [60-35-5] Acetaldehyde [75-07-0] Acetamide [79-27-6] Acethydroxamic acid [79-27-6] Acethydroxamic acid [79-27-6] Acethydroxamic acid [79-27-6] Acrylamide [79-27-6] Acrylamide [79-27-6] Acrylamide [79-27-6] Alfatoxin [79-26-1] Alfatoxin [79-26-1] Alfatoxin [79-26-0] Adriamycin [70-00-1] Adriamycin [70-00-1] Alfatoxin [·	
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4.4°-Thiodianiline [139-65-1] 4-Amino-2-nitrophenol [119-34-6] 4-aminodipenyl (4-aminobiphenyl) [92-67-1] 4-chloro-o-phenylenediamine [95-83-0] 4-dimethylaminoazobenzene (p-dimethylaminoazobenzene) [60-11-7] 4-Nitrobiphenyl (4-Nitrodiphenyl) [92-93-3] 4-Nitroprene [57835-92-4] 4-vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide) [100-40-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-72-43] 5-(Nitr		
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4-aminodiphenyl (4-aminobiphenyl) [92-67-1] 4-Chloro-o-phenylenediamine [95-83-0] 4-Climethylaminoazobenzene (p-dimethylaminoazobenzene) [60-11-7] 4-Nitrobiphenyl (4-Nitrodiphenyl) [92-93-3] 4-Nitropyrene [57835-92-4] 4-vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide) [106-87-6] 4-Vinylcyclohexene [100-40-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [3795-88-8] 5-Chloro-o-toluidine [94-79-4] 5-Chloro-o-toluidine [94-79-4] 5-Methoxypsoralen (bergapten, heraclin, majudin) [442-0.8] 5-Methylchrysene [602-87-9] 5-Nitro-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyridol[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetalmide [60-35-5] Acetochlor [34256-82-1] Acetolydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acitluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acryloritile [107-13-1] Acrylyl Chloride [814-68-6] Actinomycin D Adriamycin (Doxorubicin hydrochloride) [32314-92-8] Aflatoxin [7220-81-7] Aflatoxins [1402-68-2] Alkylaumine [107-11-9] allyl achorle [2-Propen-I-ol] [107-11-9] allyl achorle [349-84-7] Allyl achorle [349-84-7] Allyl arinona [349-7-7]	· ·	
4-Chloro-o-phenylenediamine 4-dimethylaminoazobenzene (p-dimethylaminoazobenzene) [60-11-7] 4-Nitrobiphenyl (4-Nitrodiphenyl) [92-93-3] 4-Nitrobiphenyl (4-Nitrodiphenyl) [92-93-3] 4-Nitropyrene [57835-92-4] 4-vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide) [106-87-6] 4-Vinyl-yl-cyclohexene [100-40-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)amino]-2- [94-79-4] 5-Chloro-o-toluidine 5-Chloro-o-toluidine, strong acid salts 5-Fluorouracil [51-21-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methylchrysene [602-87-9] 5-Nitroacenaphthene [602-87-9] 5-Nitroacenaphthene [602-87-9] 5-Nitroacenaphthene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [75-97-6] 7H-Dibenzo(c,glcarbazole [75-97-6] 7H-Dibenzo(c,glcarbazole [75-07-0] Acetanide [75-07-0] Acetanide [79-26-6] Acetochlor Acetanide [79-27-6] Acetochlor Acetonyloroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acrolein (2-Propenal) Acrylamide [79-06-1] Acrylamide [79-06-1] Acrylamide [79-06-1] Acrylamide [79-06-1] Acrylonitrile Acrylonitrile Acrylonitrile Aliyl Chloride Adianyon (Doxorubicin hydrochloride) [3221-92-8] Aflatoxin M1 (6795-23-9] Aflatoxin M1 (6795-23-9) Aflatoxins Aldrin Allatoxins Aldrin Allyl alcohol [2-Propen-1-ol] Allyl alcohol [2-Propen-1-ol] Allyl alcohol [2-Propen-1-ol] Allyl alcohol [2-Propen-1-ol] Allyl alcohor [194-84-6] alpha-Naphthylamine (1-napthylamine) [104-7-7] Alprazolam		
4-dimethylaminoazobenzene (p-dimethylaminoazobenzene) 4-Nitrobiphenyl (4-Nitrodiphenyl) 4-Nitrobiphenyl (4-Nitrodiphenyl) 4-Nitrobiphenyl (4-Nitrodiphenyl) 4-Vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide) [106-87-6] 4-Vinyl-1-cyclohexene [100-40-3] 5-(Morpholinomethyl)-3-(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Notro-o-toluidine 5-Chloro-o-toluidine, strong acid salts 5-Fluorouracil [51-21-8] 5-Methychysene [3697-24-3] 5-Methylchysene [3697-24-3] 5-Nitroacenaphthene [602-87-9] 5-Nitro-o-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [77-97-6] 7H-Dibenzo[c.g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetandide [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylyl Chloride [814-68-6] Actionycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [1402-68-2] Alachlor [1572-60-8] Aldrin [1572-60-8] Aldrin [1572-60-8] Allylamine [107-11-9] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohol [2-Propen-I-ol] [107-11-9] alpha-Nexachlorocyclohexane [319-84-6] alpha-Nexachlorocyclohexane [319-84-6] alpha-Nexachlorocyclohexane [319-84-6] alpha-Nexachlorocyclohexane [319-84-6] alpha-Nexachlorocyclohexane [319-84-6] alpha-Nexachlorocyclohexane [319-87-7]	1 3 (1 3/	
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4-Nitropyrene 157835-92-4 4-vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide) 106-87-6 4-Vinylcyclohexene 1100-40-3 5-(Morpholinomethyl)-3-{(5-nitro-furfurylidene)-amino}-2- 139-91-3 5-(Morpholinomethyl)-3-{(5-nitrofurfurylidene)-amino}-2- 139-91-3 5-(Morpholinomethyl)-3-{(5-nitrofurfurylidene)amino}-2- 139-91-3 5-(Morpholinomethyl)-3-{(5-nitrofurfurylidene)amino}-2- 13795-88-8 5-Chloro-o-toluidine 194-79-4 5-Chloro-o-toluidine 151-21-8 5-Methoxypsoralen (bergapten, heraclin, majudin) 1484-20-8 5-Methoxypsoralen (bergapten, heraclin, majudin) 1484-20-8 5-Methoxypsoralen (bergapten, heraclin, majudin) 1484-20-8 5-Methylchrysene 1602-87-9 5-Nitro-o-anisidine 199-59-2 6-Nitrochrysene 17496-02-8 7-12-Dimethylbenz(a)anthracene 17496-02-8 7-12-Dimethylbenz(a)anthracene 17496-02-8 7-12-Dimethylbenz(c)glarbazole 194-59-2 A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) 126-148-68-5 Acetaldehyde 175-07-0 Acetamide 160-35-5 Acetochlor 134256-82-1 Acetohydroxamic acid 1546-88-3 Acetylene tetrabromide 179-27-6 Acifluorfen 162476-59-9 Acrolein (2-Propenal) 107-02-8 Acrylamide 179-06-1 Acrylonitrile 107-13-1 Acrylonitrile 107-13-1 Acrylonitrile 107-13-1 Acrylonitrile 107-13-1 Acrylonitrile 107-13-1 Algamica 1402-68-2 Alfatoxin 1402-68-2 Alfatoxin 1402-68-2 Alfatoxin 1402-68-2 Alfatoxin 1402-68-2 Alachlor 15972-60-8 Aldrin 1302-79-4 Allyl alcohol (2-Propen-I-ol) 107-18-61 Allyl almine 107-05-1 Allyl almine 107-05-1 Allyl almine 107-05-1 Allyl armine 1407-05-77 Alprazolam 128981-97-7		[60-11-7]
4-vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide) [106-87-6] 4-Vinylcyclohexene [100-40-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitrofurfurylidene)amino]-2- [3795-88-8] 5-(Norp-o-loluidine [94-79-4] 5-chloro-o-toluidine, strong acid salts [51-21-8] 5-Fluorouracil [55-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methychrysene [3697-24-3] 5-Nitro-canisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [79-76] 7-12-Dimethylbenz(a)anthracene [75-97-6] 7-12-Dimethylbenz(a)anthracene [71-20-8]		[92-93-3]
4-Vinylcyclohexene [100-40-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- [139-91-3] 5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)amino]-2- [3795-88-8] 5-Chloro-o-toluidine [94-79-4] 5-Chloro-o-toluidine, strong acid salts 5-Fluorouracil [51-21-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methylchrysene [3697-24-3] 5-Nitroaenaphthene [602-87-9] 5-Nitroaenaphthene [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrohysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7+1-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acryloritrile [107-13-1] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohoride [107-05-1] Allyl alcohoride [107-05-1] Allyl alcohoride [107-11-9] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		[57835-92-4]
5-(Morpholinomethyl)-3-[(5-nitro-furfurylidene)-amino]-2- 5-(Morpholinomethyl)-3-[(5-nitrofurfurylidene)amino]-2- 5-(Morpholinomethyl)-3-[(5-nitrofurfurylidene)amino]-2- 5-(Chloro-o-toluidine, strong acid salts 5-Chloro-o-toluidine, strong acid salts 5-Fluorouracil 5-Nethoxypsoralen (bergapten, heraclin, majudin) 5-Methoxypsoralen (bergapten, heraclin, majudin) 5-Methylchrysene 5-Nethylchrysene 602-87-9] 5-Nitro-o-anisidine 602-87-9] 5-Nitro-o-anisidine 602-87-9] 6-methyl-2-thiouracil (methylthiouracil) 6-methyl-2-thiouraci	4-vinyl-1-cyclohexene diepoxide (vinyl cyclohexenedioxide)	[106-87-6]
5-(Morpholinomethyl)-3-[(5-nitrofurfurylidene)amino]-2- [3795-88-8] 5-Chloro-o-toluidine [94-79-4] 5-chloro-o-toluidine, strong acid salts [51-21-8] 5-Fluorouracil [51-21-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methylchrysene [3697-24-3] 5-Nitroacenaphthene [602-87-9] 5-Nitro-o-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetadlehyde [79-07-6] Acetochlor [34256-82-1]	4-Vinylcyclohexene	[100-40-3]
5-Chloro-o-toluidine [94-79-4] 5-chloro-o-toluidine, strong acid salts [51-21-8] 5-Fluorouracil [51-21-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methylchrysene [3697-24-3] 5-Nitroacenaphthene [602-87-9] 5-Nitro-o-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 71-Dibonzo(c,glcarbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetaldehyde [75-07-0] Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetolhor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetohydroxamic acid [546-88-3] Acetohydroxamic acid [52476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylamide [79-06-1] Acrylonitrile [107-13-1] <		[139-91-3]
5-chloro-o-toluidine, strong acid salts 5-Fluorouracil [51-21-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methylchrysene [3697-24-3] 5-Nitroacenaphthene [602-87-9] 5-Nitro-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylyl Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [33214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl amine [107-05-1] Allylamine [107-01-19] alpha-Hexachlorocyclohexane [1898-9-7]	5-(Morpholinomethyl)-3-[(5-nitrofurfurylidene)amino]-2-	[3795-88-8]
5-Fluorouracil [51-21-8] 5-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methylchrysene [3697-24-3] 5-Nitroacenaphthene [602-87-9] 5-Nitro-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acryloritrile [107-13-1] Acryloritrile [107-13-1] Acryloritrile [107-13-1] Aclyloritrile [107-13-1] Alfatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alfaltoxins [1402-68-2] Allachlor [15972-60-8] Allylaluminums [107-11-9] allyla lacohol [2-Propen-I-ol] [107-11-9] alpha-Hexachlorocyclohexane [189-3-7] Alprazolam [28981-97-7]	5-Chloro-o-toluidine	[94-79-4]
5-Methoxypsoralen (bergapten, heraclin, majudin) 5-Methylchrysene 5-Nethylchrysene [3697-24-3] 5-Nitro-canaphthene [602-87-9] 5-Nitro-canisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c,g]carbazole 1194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acrolein (2-Propenal) Acrylamide [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acryly Chloride [814-68-6] Actinomycin D Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxins [1402-68-2] Alachlor Alkylaluminums all-trans retinoic acid [319-84-6] Allyl alcohol [2-PropenI-ol] Allyl alcohol [2-PropenI-ol] Allyl alcohoride [107-11-9] alpha-Hexachlorocyclohexane alpha-Naphthylamine (1-napthylamine) [128981-97-7]	5-chloro-o-toluidine, strong acid salts	
5-Methoxypsoralen (bergapten, heraclin, majudin) [484-20-8] 5-Methylchrysene [3697-24-3] 5-Nitroacenaphthene [602-87-9] 5-Nitro-o-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetochlor [34256-82-1] Acetochydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylonitrile [814-68-6] Actionmycin (D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin [7220-81-7] <t< td=""><td>5-Fluorouracil</td><td>[51-21-8]</td></t<>	5-Fluorouracil	[51-21-8]
5-Methylchrysene [3697-24-3] 5-Nitroacenaphthene [602-87-9] 5-Nitro-o-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-mitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetadehyde [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acrilluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylonitrile [814-68-6] Actionmycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [50-76-0] Adriatoxin [7220-81-7] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Alklylatuminums	5-Methoxypsoralen (bergapten, heraclin, majudin)	
5-Nitroacenaphthene [602-87-9] 5-Nitro-o-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetocholr [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylonitrile [107-13-1] Acrylonitrile [107-13-1] Acrylonitrile [50-76-0] Acrylonitrile [79-06-1] Acrylonitrile [79-06-1] Acrylonitrile [79-06-1] Acrylonitrile [79-06-0] Acrylonitrile [79-76-0] Acrylonitrile [79-06-0]		
5-Nitro-o-anisidine [99-59-2] 6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo(c,g)carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetaldehyde [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylonitrile [107-13-1] Acrylonitrile [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin [725-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [107-1		
6-methyl-2-thiouracil (methylthiouracil) [56-04-2] 6-Nitrochrysene [7496-02-8] 7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c.g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylyl Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [33214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Alkylaluminums all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-11-9] alpha-Hexachlorocyclohexane [139-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
6-Nitrochrysene	6-methyl-2-thiouracil (methylthiouracil)	
7,12-Dimethylbenz(a)anthracene [57-97-6] 7H-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylonitrile [814-68-6] Actionrycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Alkylatuminums [309-00-2] all-trans retinoic acid [302-79-4] Allyl alcohol [2-PropenI-ol] [107-18-61] Allyl alcohoride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane		
7H-Dibenzo[c,g]carbazole [194-59-2] A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetadehyde [75-07-0] Acetamide [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acryloritrile [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [107-18-61] all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohoride [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine)	· ·	
A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole) [26148-68-5] Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetocholr [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylamide [814-68-6] Acrylamide [814-68-6] Acrylonitrile [107-13-1] Acryloritrile [50-76-0] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Alchir [309-00-2] Alkylaluminums [309-00-2] Alkylaluminums [107-18-61] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohoride [107-11-9] Allyla choride [107-11-9] All		
Acetaldehyde [75-07-0] Acetamide [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylyl Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [309-00-2] Alkylaluminums [107-18-61] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohoride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [28981-97-7]		
Acetamide [60-35-5] Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylyl Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [309-00-2] all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohoride [107-11-9] allpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Acetochlor [34256-82-1] Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylyl Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Alkylaluminums [109-00-2] Alkyl aluminums [100-18-61] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohol [2-Propen-I-ol] [107-11-9] allpha-Hexachlorocyclohexane [139-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]	·	
Acetohydroxamic acid [546-88-3] Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylyl Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Allachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam		
Acetylene tetrabromide [79-27-6] Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acryloritrile [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Allachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [28981-97-7]		
Acifluorfen [62476-59-9] Acrolein (2-Propenal) [107-02-8] Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acryly Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [309-00-2] Alkylaluminums [107-18-61] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohoride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]	·	
Acrolein (2-Propenal) Acrylamide Acrylamide Acrylonitrile Acryly Chloride Actinomycin D Actinomycin (Doxorubicin hydrochloride) Aflatoxin Aflatoxin Aflatoxin Aflatoxins Aldriamycin (579-23-9) Aflatoxins Aflatoxins Aldrin (1402-68-2) Alachlor Aldrin Aldr	·	
Acrylamide [79-06-1] Acrylonitrile [107-13-1] Acrylyl Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [309-00-2] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allylamine [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam		
Acrylonitrile [107-13-1] Acrylyl Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin (T220-81-7] [720-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [309-00-2] all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alchloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Acrylyl Chloride [814-68-6] Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl Allyl chloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]	·	
Actinomycin D [50-76-0] Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Allachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allylamine [319-84-6] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]	·	
Adriamycin (Doxorubicin hydrochloride) [23214-92-8] Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [302-79-4] all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]	7.	
Aflatoxin [7220-81-7] Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl alcohoride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Aflatoxin M1 [6795-23-9] Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allyl amine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Aflatoxins [1402-68-2] Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allyl amine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Alachlor [15972-60-8] Aldrin [309-00-2] Alkylaluminums [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Aldrin [309-00-2] Alkylaluminums [302-79-4] all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Alkylaluminums [302-79-4] all-trans retinoic acid [302-79-4] Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
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Allyl alcohol [2-Propen-I-ol] [107-18-61] Allyl chloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Allyl chloride [107-05-1] Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Allylamine [107-11-9] alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
alpha-Hexachlorocyclohexane [319-84-6] alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]	•	
alpha-Naphthylamine (1-napthylamine) [134-32-7] Alprazolam [28981-97-7]		
Alprazolam [28981-97-7]		[319-84-6]
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100004 == =1	•	
1,	Amikacin sulfate	[39831-55-5]
Aminoglutethimide [125-84-8]	Aminoglutethimide	[125-84-8]

Aminoglycosides	[54.00.0]
Aminopterin	[54-62-6]
Amiodarone hydrochloride Amitrole (3-amino-1,2,4-triazole)	[19774-82-4]
ammonia (gas, liquified)	[61-82-5] [7664-41-7]
Ammonium Perchlorate	[7790-98-9]
Ammonium Permanganate	[7787-36-2]
Amoxapine	[14028-44-5]
Anabolic steroids (androgenic steroids)	[11020 110]
Analgesic mixtures containing phenacetin	
Angiotensin converting enzyme (ACE) inhibitors	
Aniline	[62-53-3]
Aniline hydrochloride	[142-04-1]
Anisindione	[117-37-3]
Antimony oxide (Antimony trioxide)	[1309-64-4]
Aramite (butylphenoxyisopropyl chloroethyl sulfite)	[140-57-8]
Aroclor	[12767-79-2]
Aroclor 1254	[11097-69-1]
Aroclor 1260	[11096-82-5]
arsenic and all its compounds	
Asbestos (amosite)	[12172-73-5]
Asbestos (ascarite, tremolite)	[1332-21-4]
Asbestos (crocidolite)	[12001-28-4]
Asbestos (serpentine chrysotile)	[12001-29-5]
Aspirin	[50-78-2]
Atenolol	[29122-68-7]
Atrazine	[1912-24-9]
Auramine O	[2465-27-2]
Azacytidine (Azacitidine, Mylosar, 5-azacytidine)	[320-67-2]
Azaserine	[115-02-6]
Azathioprine	[446-86-6]
Azobenzene	[103-33-3]
Barbiturates	[5504.00.0]
Beclomethasone dipropionate	[5534-09-8]
Benomyl	[17804-35-2]
benz[a]anthracene (benzo[a]anthracene)	[56-55-3]
benzal chloride (benzylidine chloride, alpha, alpha-	[98-87-3]
Benzene	[71-43-2]
Benzidine	[92-87-5]
benzidine salts	
Benzidine-based dyes	[50.00.0]
Benzo[a]pyrene	[50-32-8]
Benzo[b]fluoranthene	[205-99-2]
Benzo[j]fluoranthene Benzo[k]fluoranthene	[205-82-3]
Benzodiazepines	[207-08-9]
Benzofuran	[271-89-6]
Benzotrichloride (alpha,alpha,alpha-trichlorotoluene)	[98-07-7]
Benzphetamine hydrochloride	[5411-22-3]
benzyl chloride (alpha-chlorotoluene)	[100-44-7]
Beryl Ore	[1302-52-9]
beryllium	[7440-41-7]
Beryllium Aluminum Alloy	[12770-50-2]
beryllium chloride	[7787-47-5]
beryllium and all of its compounds	[1101-41-0]
Beryllium Phosphate	[13598-15-7]
Beryllium sulfate tetrahydrate	[7787-56-6]
beryllium zinc silicate (zinc beryllium silicate)	[39413-47-3]
beta-Butvrolactone	[3068-88-0]
beta-Butyrolactorie beta-Hexachlorocyclohexane	[319-85-7]
beta-naphthylamine (C.I. 37270, 2-aminonaphthalene)	[91-59-8]
beta-Propiolactone	[57-57-8]
Betel quid with tobacco	[5, 5, 6]
Bis(2-chloroethyl)ether	[111-44-4]
Bis(2-ethylbexyl) Phthalate (Dioctyl phthalate , Di-sec-octyl	[117-81-7]
bis(chloromethyl) ether	[542-88-1]
bischloroethyl nitrosourea (BCNU, Carmustine)	[154-93-8]
Bitumens , extracts of steam-refined and air-refined	[8052-42-4]
Bitumens, extracts of steam-refined and air refined	[0002 12 7]
Bleomycins	[11056-06-7]
Boron Trichloride	[10294-34-5]
Boron trifluoride	[7637-07-2]
Boron trifluoride compound with methyl ether	[353-42-4]
Bracken fern	[000 72 7]
Bromine	[7726-95-6]
Bromine Chloride	[13863-41-7]
Bromine Pentafluoride	
Bromine Pentalluoride Bromine Trifluoride	[7789-30-2]
Bromodichloromethane	[7787-71-5]
ou un marchionomentane	[75-27-4]
Bromoform	[75-25-2]

Bromoxynil	[1689-84-5]
Butabarbital sodium	[143-81-7]
Butyl Hydroperoxide (Tertiary)	[75-91-2]
Butyl Perbenzoate (Tertiary)	[614-45-9]
Butylated Hydroxyanisole (BHA) C.I. 12055 (C.I. Solvent Yellow 14, Sudan I)	[25013-16-5]
C.I. 12035 (C.I. Solvent Fellow 14, Sudarri) C.I. 12075 (D&C Orange No. 17, Permanent Orange)	[842-07-9] [3468-63-1]
C.I. 12100 (Oil Orange SS)	[2646-17-5]
C.I. 12156 (C.I. solvent red 80, Citrus Red No. 2)	[6358-53-8]
C.I. 15585 (D&C Red No. 8)	[2092-56-0]
C.I. 15585:1 (D&C Red No. 9)	[5160-02-1]
C.I. 16150 (Xylidine Ponceau 2R, Ponceau MX, D&C Red No.	[3761-53-3]
C.I. 16155 (Ponceau 3R, D&C Red No. 15)	[3564-09-8]
C.I. 22610 (Direct Blue 6)	[2602-46-2]
C.I. 23635 (C. I. Acid Red 114)	[6459-94-5]
C.I. 23850 (C.I. Direct blue 14, Trypan blue)	[72-57-1]
C.I. 24400 (C.I. Direct Blue 15)	[2429-74-5]
C.I. 24401 (C.I. Direct Blue 218)	[28407-37-6]
C.I. 41000B (C.I. Basic Yellow 2, Auramine, (Brilliant Oil	[492-80-8]
C.I. 42500 (Basic Red 9 monohydrochloride, pararosanilin) C.I. 42640 (Benzyl violet 4B)	[569-61-9]
C.I. 45170 (D&C Red No. 19, Rhodamine B, Basic Violet 10))	[1694-09-3] [81-88-9]
C.I. 64500 (Disperse Blue 1)	[2475-45-8]
Cacodylic acid	[75-60-5]
Cadmium	[7440-43-9]
Cadmium Chloride	[10108-64-2]
cadmium compounds	
Cadmium Oxide	[1306-19-0]
Cadmium Sulfate	[10124-36-4]
Cadmium Sulfide	[1306-23-6]
Caffeic acid	[331-39-5]
Calcium arsenate	[7778-44-1]
Captafol	[2425-06-1]
Captafol (Crisfolatan, Difolatan, Folcid)	[2939-80-2]
Captan	[133-06-2]
Carbaryl (Sevin) Carbazole	[63-25-2]
Carbon black	[86-74-8]
Carbon disulfide	[1333-86-4] [75-15-0]
Carbon monoxide	[630-08-0]
Carbon tetrachloride	[56-23-5]
Carbon-black extracts	[00 20 0]
Carbonyl Fluoride	[353-50-4]
Carbonyl Fluoride Carboplatin	[353-50-4] [41575-94-4]
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Carboplatin	[41575-94-4]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size)	[41575-94-4] [9000-07-1]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordecone (Kepone)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chloryclizine hydrochloride Chlordane Chlordacone (Kepone) Chlordiazepoxide	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordecone (Kepone) Chlordiazepoxide Chlordiazepoxide	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordacone (Kepone) Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordiazepoxide hydrochloride Chlordimeform	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorocyclizine hydrochloride Chlordane Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordimeform Chlorendic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordireform Chloredic acid Chlorinated Paraffins (avg C12, 60% Chlorine) Chlorine	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordacone (Kepone) Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chlorendic acid Chlorinated Paraffins (avg C12, 60% Chlorine) Chlorine Chlorine dioxide Chlorine Pentrafluoride	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordecone (Kepone) Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chlorendic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine dioxide Chlorine Pentrafluoride Chlorine Pentrafluoride Chlorine Trifluoride	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordacone (Kepone) Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine dioxide Chlorine dioxide Chlorine Pentrafluoride Chlorine Trifluoride Chlorine Trifluoride Chlorine Trifluoride Chlorinaphazine (N,N-bis(2-chloroethyl)-2-naphthylamine)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlordane Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chlorendic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine Pentrafluoride Chlorine Pentrafluoride Chlorine Trifluoride Chlornaphazine (N,N-bis(2-chloroethyl)-2-naphthylamine) Chlorodibromomethane	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlordane Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chlorendic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine Chlorine Pontrafluoride Chlorine Pentrafluoride Chlorine Trifluoride Chlornaphazine (N,N-bis(2-chloroethyl)-2-naphthylamine) Chlorodiethylaluminum (also called Diethylaluminum Chloride)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chloredic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine Trifluoride Chlorodiethylaluminum (also called Diethylaluminum Chloride) Chlorodiethylaluminum (also called Diethylaluminum Chloride)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordacone (Kepone) Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chlorendic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Trifluoride Chlorine Trifluoride Chlorine Trifluoride Chlornomethane Chlorodibromomethane Chlorodethylaluminum (also called Diethylaluminum Chloride) Chloroethane (Ethyl chloride) Chlorofluoromethane (fluorocarbon 31)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3] [593-70-4]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chloredic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine Trifluoride Chlorodiethylaluminum (also called Diethylaluminum Chloride) Chlorodiethylaluminum (also called Diethylaluminum Chloride)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3] [593-70-4] [67-66-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordiazepoxide hydrochloride Chlordiazepoxide hydrochloride Chlorineform Chlorendic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine dioxide Chlorine Trifluoride Chlorine Trifluoride Chlornomphazine (N,N-bis(2-chloroethyl)-2-naphthylamine) Chlorodibromomethane Chlorodiethylaluminum (also called Diethylaluminum Chloride) Chlorofuromethane (Ethyl chloride) Chloroform	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3] [593-70-4]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine dioxide Chlorine dioxide Chlorine dioxide Chlorine Trifluoride Chlorine Trifluoride Chlorodibromomethane Chlorodibromomethane Chlorodethylaluminum (also called Diethylaluminum Chloride) Chloroethane (Ethyl chloride) Chlorofuromethane (fluorocarbon 31) Chloroform chloroomethyl methyl ether (methyl chloromethyl ether)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3] [593-70-4] [67-66-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlordane Chlordane Chlordane Chlordiazepoxide hydrochloride Chlordiazepoxide hydrochloride Chlordiazepoxide hydrochloride Chlordineform Chlorendic acid Chlorinetad Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine Chlorine Chlorine Hydrochloride Chlorine Pontrafluoride Chlorine Trifluoride Chlorine Trifluoride Chlorodibromomethane Chlorodibromomethane Chlorodiethylaluminum (also called Diethylaluminum Chloride) Chlorofluoromethane (Ethyl chloride) Chlorofluoromethane (fluorocarbon 31) Chloroform chloromethyl methyl ether (methyl chloromethyl ether)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3] [593-70-4] [67-66-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlordane Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chloredic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine (Chlorine Chlorine Chlorine (Indiazepoxide) Chlorine (Indiazepoxide) Chlorine (Indiazepoxide) Chloromated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine Chlorine (Indiazepoxide) Chlorine (Indiazepoxide) Chlorine (Indiazepoxide) Chlorine (Indiazepoxide) Chloromethylaerine (Indiazepoxide) Chloroditoromomethane Chloroditoromomethane Chloroditoromomethane Chlorofluoromethyl chloride) Chloroform Chlorophenols Chlorophenols	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3] [593-70-4] [67-66-3] [107-30-2]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorcyclizine hydrochloride Chlordane Chlordane Chlordacone (Kepone) Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordiazepoxide hydrochloride Chlorineform Chlorendic acid Chlorinated Paraffins (avg C12, 60% Chlorine) Chlorine Chlorine dioxide Chlorine rifiluoride Chlorine Trifluoride Chlornaphazine (N,N-bis(2-chloroethyl)-2-naphthylamine) Chlorodibromomethane Chlorodiethylaluminum (also called Diethylaluminum Chloride) Chlorofunomethane (Ethyl chloride) Chlorofunomethyl methyl ether (methyl chloromethyl ether) Chlorophenols Chlorophenoxy herbicides Chloropicrin and Methyl Bromide mixture	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3] [593-70-4] [67-66-3] [107-30-2]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlorocyclizine hydrochloride Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordiazepoxide hydrochloride Chlordiazepoxide hydrochloride Chlordiareform Chlorendic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Trifluoride Chlorine Trifluoride Chlorine Trifluoride Chlorochane (Ethyl chloride) Chlorochane (Ethyl chloride) Chlorofluoromethane (fluorocarbon 31) Chlorofloromethyl methyl ether (methyl chloromethyl ether) Chlorophenols Chlorophenoxy herbicides Chloropicrin and Methyl Bromide mixture Chloroprene (2-chloro-1,3-butadiene)	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3] [593-70-4] [67-66-3] [107-30-2]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlordane Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordireform Chlorendic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine Chlorine Chlorine (N,N-bis(2-chloroethyl)-2-naphthylamine) Chlorodithylaluminum (also called Diethylaluminum Chloride) Chlorofluoromethane Chlorofluoromethane (Ethyl chloride) Chlorofluoromethyl ether (methyl chloromethyl ether) Chlorophenols Chlorophenols Chloropicrin and Methyl Bromide mixture Chloroprene (2-chloro-1,3-butadiene) Chlorothalonil	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [194-48-1] [96-10-6] [75-00-3] [593-70-4] [67-66-3] [107-30-2]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlordane Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordineform Chloredic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine Chlorine (Indine dioxide Chlorine Pentrafluoride Chlorine Pentrafluoride Chlorine Trifluoride Chlorine Trifluoride Chlorine Trifluoride Chlorodiethylaluminum (also called Diethylaluminum Chloride) Chlorofluoromethane Chlorofluoromethane (Ethyl chloride) Chloroform Chloroform Chloroform Chloroform Chloroform Chloroform Chloroform Chlorophenols Chloropicrin and Methyl Bromide mixture Chloropicrin and Methyl Bromide mixture Chlorottalonil Chlorottalonil	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [124-48-1] [96-10-6] [75-00-3] [593-70-4] [67-66-3] [107-30-2] [126-99-8] [1897-45-6] [569-57-3]
Carboplatin Carrageenan, degraded Cellulose Nitrate (concentration greater than 12.6% nitrogen Ceramic fibers (airborne particles of respirable size) Chenodiol Chinomethionat (Oxythioquinox) Chlorambucil Chloramphenicol (chloromycetin) Chlordane Chlordane Chlordane Chlordiazepoxide Chlordiazepoxide Chlordiazepoxide hydrochloride Chlordireform Chlorendic acid Chlorinated Paraffins (avg C12 , 60% Chlorine) Chlorine Chlorine Chlorine Chlorine Chlorine (N,N-bis(2-chloroethyl)-2-naphthylamine) Chlorodithylaluminum (also called Diethylaluminum Chloride) Chlorofluoromethane Chlorofluoromethane (Ethyl chloride) Chlorofluoromethyl ether (methyl chloromethyl ether) Chlorophenols Chlorophenols Chloropicrin and Methyl Bromide mixture Chloroprene (2-chloro-1,3-butadiene) Chlorothalonil	[41575-94-4] [9000-07-1] [9004-70-0] [474-25-9] [2439-01-2] [305-03-3] [56-75-7] [1620-21-9] [57-74-9] [143-50-0] [58-25-3] [438-41-5] [6164-98-3] [115-28-6] [108171-26-2] [7782-50-5] [10049-04-4] [13637-63-3] [7790-91-2] [494-03-1] [194-48-1] [96-10-6] [75-00-3] [593-70-4] [67-66-3] [107-30-2]

Chrysene	[218-01-9]
Ciclosporin (Cyclosporine, Sandimmune, Neoral)	[79217-60-0]
Cinnamyl anthranilate	[87-29-6]
Cisplatin Cladribine	[15663-27-1]
Clarithromycin	[4291-63-8]
Clobetasol propionate	[81103-11-9] [25122-46-7]
Clofibrate	[637-07-0]
Clomiphene citrate	[50-41-9]
Clorazepate dipotassium	[57109-90-7]
Coal tars (coke oven emissions)	[8007-45-2]
Coal-tar pitches	[65996-93-2]
Cobalt (powder)	[7440-48-4]
Cobalt [II] oxide	[1307-96-6]
cobalt compounds	
Cocaine	[50-36-2]
Codeine phosphate	[52-28-8]
Coke Oven Emissions	
Coke oven emissions	
Colchicine	[64-86-8]
Commune Hydroperoxide	[80-15-9]
creosote (coal tar creosote, creosote oil, liquid pitch oil)	[8001-58-9]
creosote (wood creosote)	[8021-39-4]
cresols Crotonaldehyde (E)- [2-Rutenal (E)-]	[122 72 0]
Crotonaldehyde (E)- [2-Butenal, (E)-] Crotonaldehyde [2-Butenal]	[123-73-9]
Cupferron (ammonium N-nitrosophenylhydroxylamine)	[4170-30-3]
Cvanazine	[135-20-6] [21725-46-2]
Cyanogen (oxalonitrile, oxalic acid dinitrile)	[460-19-5]
cyanogen chloride	[506-77-4]
cyanuric fluoride	[675-14-9]
Cycasin	[14901-08-7]
Cyclohexanol	[108-93-0]
Cycloheximide	[66-81-9]
Cyclohexylamine [Cyclohexanamine]	[108-91-8]
Cyclophosphamide	[50-18-0]
cyclophosphamide hydrate	[6055-19-2]
Cyclosporin A (Cyclosporine A; Ciclosporin)	[59865-13-3]
Cyhexatin	[13121-70-5]
Cytarabine	[147-94-4]
Cytembena	[21739-91-3]
Dacarbazine	[4342-03-4]
Daminozide	[1596-84-5]
Danazol	[17230-88-5]
Daunomycin Daunomycin	[20830-81-3]
Daunorubicin hydrochloride DDD (Dichlorodiphenyldichloroethane)	[23541-50-6]
DDE (Dichlorodiphenyldichloroethylene)	[72-54-8] [72-55-9]
DDT (dichlorodiphenyltrichloroethane, 1,1,1-trichloro-2,2-bis(p-	[50-29-3]
Decaborane	[17702-41-9]
Decabromobiphenyl	[13654-09-6]
Demeclocycline hydrochloride (internal use)	[64-73-3]
Diacetyl Peroxide	[110-22-5]
Diaminotoluene (any isomer or mixed)	1
Diazepam	[439-14-5]
Diazomethane	[334-88-3]
Dibenz[a,h]acridine	[226-36-8]
Dibenz[a,h]anthracene	[53-70-3]
Dibenz[a,j]acridine	[224-42-0]
Dibenzo[a,e]pyrene	[192-65-4]
Dibenzo[a,h]pyrene	[189-64-0]
Dibenzo[a,i]pyrene	[189-55-9]
Dibenzo(a,l)pyrene	[191-30-0]
Dibenzoyl Peroxide	[94-36-0]
Diborane Dichloroacetic acid	[19287-45-7]
Dichloroacetylene	[79-43-6]
Dichloromethane (Methylene Chloride)	[7572-29-4]
Dichlorosilane	[75-09-2] [4109-96-0]
Dichlorvos (No-Pest Strip, 2,2-dichloroethenyl dimethyl	[62-73-7]
Dicumarol	[66-76-2]
Dieldrin	[60-57-1]
the second secon	[00 07 1]
Dienestrol	[84-17-3]
Dienestrol Diepoxybutane	[84-17-3] [1464-53-5]
Diepoxybutane	[84-17-3] [1464-53-5]
Diepoxybutane Diesel engine exhaust	[1464-53-5]
Diepoxybutane	[1464-53-5] [64-67-5]
Diepoxybutane Diesel engine exhaust Diethyl sulfate	[1464-53-5] [64-67-5] [56-53-1]
Diepoxybutane Diesel engine exhaust Diethyl sulfate Diethylstilbestrol (DES)	[1464-53-5] [64-67-5]

Dihydroergotamine mesylate	[6190-39-2]
Dihydrosafrole	[94-58-6]
Diisopropyl Peroxydicarbonate	[105-64-6]
Diisopropyl sulfate	[2973-10-6]
Dilauroyl Peroxide	[105-74-8]
Dimethyl sulfate (methyl sulfate)	[77-78-1]
Dimethylamine, Anhydrous Dimethyldichlorosilane	[124-40-3]
-	[75-78-5]
Dimethyldisulfide Dimethylformamide	[624-92-0]
Dimethylsulfide (methyl sulfide)	[68-12-2]
dimethylvinyl chloride (1-chloro-2-methylpropene)	[75-18-3] [513-37-1]
Dinitrotoluene	[25321-14-6]
Dinitrotoluene mixture, 2,4-/2,6-	[23321-14-0]
Dinocap	[39300-45-3]
Dinoseb	[88-85-7]
Di-n-propyl isocinchomeronate (MGK Repellent 326)	[136-45-8]
Dioxathion	[78-34-2]
diphenylhydantoin (phenytoin)	[57-41-0]
Diphenylhydantoin (Phenytoin), sodium salt	[630-93-3]
Direct Black 38	[1937-37-7]
Direct Brown 95 (technical grade)	[16071-86-6]
Di-t-butyl Peroxide	[110-05-4]
Doxorubicin hydrochloride (Adriamycin)	[25316-40-9]
Doxycycline (internal use)	[564-25-0]
Doxycycline calcium (internal use)	[94088-85-4]
Doxycycline hyclate (internal use)	[24390-14-5]
Doxycycline monohydrate (internal use)	[17086-28-1]
Endrin	[72-20-8]
Epichlorohydrin	[106-89-8]
Ergotamine tartrate	[379-79-3]
Erionite	[12510-42-8]
Erionite	[66733-21-9]
Estradiol 17B	[50-28-2]
estrogens, conjugated	
estrogens, nonsteroidal	
estrogens, steroidal	
Estrone (1,3,5(10)-estratrien-3-ol-17-one, beta-Estrone)	[53-16-7]
Ethidium bromide	[1239-45-8]
ethinyl estradiol	[57-63-6]
Ethionamide	[536-33-4]
Ethyl acrylate	[140-88-5]
Ethyl methanesulfonate	[62-50-0]
Ethyl Nitrite Ethyl-4,4'-dichlorobenzilate	[109-95-5]
Ethylamine	[510-15-6]
Ethylene chlorohydrin	[75-04-7] [107-07-3]
Ethylene Dibromide [1,2-Dibromoethane (EDB)]	[106-93-4]
Ethylene Dichloride (1,2-Dichloroethane)	[107-06-2]
Ethylene fluorohydrin	[371-62-0]
Ethylene glycol monoethyl ether	[110-80-5]
Ethylene glycol monoethyl ether acetate	[111-15-9]
Ethylene glycol monomethyl ether	[109-86-4]
Ethylene glycol monomethyl ether acetate	[110-49-6]
Ethylene oxide	[75-21-8]
Ethylene thiourea	[96-45-7]
Ethylenediamine [1,2-Ethanediamine]	[107-15-3]
Ethyleneimine (aziridine)	[151-56-4]
Etoposide	[33419-42-0]
Etretinate	[54350-48-0]
Firemaster BP-0	
Fluazifop butyl	[69806-50-4]
Flunisolide	[3385-03-3]
Fluorine	[7782-41-4]
F1 .	[76-43-7]
Fluoxymesterone	
Flurazepam hydrochloride	[1172-18-5]
Flurazepam hydrochloride Flutamide	[1172-18-5] [13311-84-7]
Flurazepam hydrochloride Flutamide Fluticasone propionate	[1172-18-5] [13311-84-7] [80474-14-2]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Folpet	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Folpet Formaldehyde (gas or mixture of any concentration)	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3] [50-00-0]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Flopet Formaldehyde (gas or mixture of any concentration) Furan	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3] [50-00-0] [110-00-9]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Flolpet Formaldehyde (gas or mixture of any concentration) Furan Furazolidone	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3] [50-00-0] [110-00-9] [67-45-8]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Fluvalinate Folpet Formaldehyde (gas or mixture of any concentration) Furan Furazolidone Furmecyclox	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3] [50-00-0] [110-00-9] [67-45-8] [60568-05-0]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Folpet Formaldehyde (gas or mixture of any concentration) Furan Furazolidone Furmecyclox furylfuramide (2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide, AF-2)	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3] [50-00-0] [110-00-9] [67-45-8] [60568-05-0] [3688-53-7]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Folpet Formaldehyde (gas or mixture of any concentration) Furan Furazolidone Furmecyclox furylfuramide (2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide, AF-2) Fusarin C	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3] [50-00-0] [110-00-9] [67-45-8] [60568-05-0] [3688-53-7] [79748-81-5]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Folpet Formaldehyde (gas or mixture of any concentration) Furan Furazolidone Furmecyclox furylfuramide (2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide, AF-2) Fusarin C gamma-Butyrolactone	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3] [50-00-0] [110-00-9] [67-45-8] [60568-05-0] [3688-53-7] [79748-81-5] [96-48-0]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Flopet Formaldehyde (gas or mixture of any concentration) Furan Furazolidone Furmecyclox furylfuramide (2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide, AF-2) Fusarin C gamma-Butyrolactone Ganciclovir sodium	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3] [50-00-0] [110-00-9] [67-45-8] [60568-05-0] [3688-53-7] [79748-81-5]
Flurazepam hydrochloride Flutamide Fluticasone propionate Fluvalinate Folpet Formaldehyde (gas or mixture of any concentration) Furan Furazolidone Furmecyclox furylfuramide (2-(2-furyl)-3-(5-nitro-2-furyl)acrylamide, AF-2) Fusarin C gamma-Butyrolactone	[1172-18-5] [13311-84-7] [80474-14-2] [69409-94-5] [133-07-3] [50-00-0] [110-00-9] [67-45-8] [60568-05-0] [3688-53-7] [79748-81-5] [96-48-0]

Glu-P-1 (2-Amino-6-methyldipyrido[1,2-a:3',2'-d]imidazole)	[67730-11-4]
Glu-P-2 (2-Aminodipyrido[1,2-a:3',2'-d]imidazole)	[67730-10-3]
Glycidaldehyde	[765-34-4]
Glycidol	[556-52-5]
Glycol ethers Goserelin acetate	[05007.00.5]
Griseofulvin	[65807-02-5] [126-07-8]
Gyromitrin (Acetaldehyde methylformylhydrazone)	[16568-02-8]
Halazepam	[23092-17-3]
Halothane	[151-67-7]
HC Blue No. 1	[2784-94-3]
Heptachlor	[76-44-8]
Heptachlor epoxide	[1024-57-3]
Hexachlorobenzene (benzene hexachloride, C6Cl6)	[118-74-1]
Hexachlorobutadiene	[87-68-3]
Hexachlorocyclohexanes Hexachlorodibenzodioxin	[608-73-1]
Hexachloroethane	[34465-46-8]
Hexafluoroacetone	[684-16-2]
Hexamethyl phosphoramide (HMPA)	[680-31-9]
Hexamethylene diisocyanate	[822-06-0]
Histrelin acetate	
Hydrazine Sulfate	[10034-93-2]
Hydrazine, anhydrous	[302-01-2]
hydrazobenzene (1,2-diphenylhydrazine)	[122-66-7]
Hydrogen	[1333-74-0]
Hydrogen Bromide	[10035-10-6]
hydrogen chloride (gas only) Hydrogen cyanide	[7647-01-0] [74-90-8]
hydrogen fluoride (gas or any mixture)	[74-90-8]
Hydrogen Peroxide (52% by weight or greater)	[7722-84-1]
Hydrogen Selenide	[7783-07-5]
Hydrogen sulfide	[7783-06-4]
Hydroxylamine	[7803-49-8]
Hydroxyurea	[127-07-1]
Ifosfamide	[3778-73-2]
Indeno[1,2,3-cd]pyrene	[193-39-5]
lodine	[7553-56-2]
lodine-131 Iprodione	[10043-66-0]
IQ (2-Amino-3-methylimidazo[4,5-f]quinoline)	[36734-19-7]
Iron dextran complex	[9004-66-4]
Iron pentacarbonyl	[13463-40-6]
Isobutyl nitrite	[542-56-3]
Isobutyronitrile [Propanenitrile,2-methyl-]	[78-82-0]
Isoprene	[78-79-5]
Isopropyl chloroformate [Carbonochloridic acid, 1-	[108-23-6]
Isopropyl formate	[625-55-8]
Isopropylamine Isosafrole	[75-31-0]
Isotretinoin	[120-58-1] [4759-48-2]
Kanechlor 500 (under Polychlorinated Biphenyls)	[37317-41-2]
Ketene	[463-51-4]
L-5-Morpholinomethyl)-3-[(5-nitro-furfurylidene)amino]-2-	[3031-51-4]
Lactofen	[77501-63-4]
Lasiocarpine	[303-34-4]
Lead	[7439-92-1]
Lead acetate	[301-04-2]
Lead arsenate	[7784-40-9]
Lead Chromate (under Chromium and Certain Chromium lead compounds	[7758-97-6]
lead compounds lead compounds, inorganic	
Lead Phosphate	[7446-27-7]
Lead subacetate	[1335-32-6]
Leuprolide acetate	[74381-53-6]
Levonorgestrel implants	[797-63-7]
Lindane (gamma hexachlorocyclohexane, BHC gamma)	[58-89-9]
Lithium carbonate	[554-13-2]
Lithium citrate	[919-16-4]
Lorazepam	[846-49-1]
Lovastatin	[75330-75-5]
Magenta Mancozeb	[632-99-5]
Maneb	[8018-01-7] [12427-38-2]
m-Chlorophenol	[108-43-0]
m-diaminoanisole sulfate (2,4-diaminoanisole sulfate)	[39156-41-7]
m-Dinitrobenzene	[99-65-0]
Me-A-alpha-C (2-Amino-3-methyl-9H-pyrido[2,3-b]indole, MeA-	[68006-83-7]
Medroxyprogesterone acetate	[71-58-9]

Melix (2-Amino-3,8-dimethylimidazo(4,5-f)quinoxaline) 77500-04-0] Molix (2-Amino-3,8-dimethylimidazo(4,5-f)quinoxaline) 77500-04-1] Molix (2-Amino-3,8-dimethylimidazo(4,5-f)quinoxaline) 77500-04-1] Molix (2-Amino-3,8-dimethylimidazo(4,5-f)quinoxaline) 77500-04-1] Molix (2-8-dimethylimidazo(4,5-f)quinoxaline) 776-06-1] Molix (2-8-dimethylimidazo(4,5-f)quinoxaline) 776-33-3] Molix (2-8-dimethylimidazo(4,5-f)quinoxaline) 776-33-3] Molix (2-8-dimethylimidazo(4,5-f)quinoxaline) 776-33-9] Molix (2-8-dimethylimidazo(4,5-f)quinoxaline) 776-33-3] Molix (2-8-dimethylimidazo(4,5-f)quinoxaline) 776-36-3] Molix (2-8-dimethylimidazo(4,5-f)quinoxaline) 776-36-3] Molix (2-8		
Melcx22-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline 175,00-04-1] Melcytamate 184-82-3] Menotropins 1902-68-0] Meprobamate 157-53-4] Mercaptopurine 16112-76-1] Mercury 17439-97-6] Mercury 17439-97-6] Mercaptopurine 16112-76-1] Mercury 17439-97-6] Mercaptopurine 16112-76-1] Mercury 17439-97-6] Mercaptopurine 1531-76-0] Mestranol 172-33-3] Methacryloidelyde 178-85-3] Methacryloidyde 178-85-3] Methorasale 178-85-3] Methorasale 178-85-6] Methorasale 178-85-6] Methorasale 178-85-6] Methorasale 178-85-6] Methylacryloridide 178-83-9] Methylacryloridide 178-84-9] Methylacryloridide 178-83-9] Methylacryloridide 178-84-9] Methylacryloridide 178-85-6] Methylacryloridide 178-85-6] Methylacryloridide 178-85-6] Methylacryloridide 178-85-6] Methylacryloridide 178-85-6] Methylacryloridid	Megestrol acetate MelOv (2 Amino 3 8 dimethylimidazel4 5 flavinovaline)	[595-33-5]
Melphalan 148.82-31 149.		
Menoropinis		
Meprobamate 157-53-4	·	
Mercury compounds	·	
Mercury compounds	·	
mercury compounds Merphalan [531-76-0] Mestranol [72-33-3] Methacryloyl chorde [78-85-3] Methacryloyl chloride [920-46-7] Methacyloyloxyethyl isocyanate [30674-80-7] Methacyloyloxyethyl isocyanate [30674-80-7] Methacyloyloxyethyl isocyanate [30674-80-7] Methacyloyloxyethyl isocyanate [137-42-8] Methacyloyloxyethyl isocyanate [60-56-0] Metham sodium [137-42-8] Methotrexate sodium [15475-66-6] Methotrexate sodium [15475-66-6] Methotrexate sodium [15475-66-6] Methotrexate sodium [15475-66-6] Methotrexate sodium [16-89-87] Methoxylfurane [76-38-0] Methy Carylontrile [126-88-7] methyl allyl chloride (3-chloro-2-methylpropene) [63-47-3] methyl bromide [74-83-9] methyl carbamate [59-85-0] methyl chloride [74-87-3] methyl chloride [74-87-3] methyl chloride [74-87-3] methyl chloride [79-22-1] Methyl Ethyl Ketone Peroxide [133-23-4] Methyl fluorosultate (Methyl fluorosulfonate) [421-20-5] methyl brydrazine (monomethylhydrazine) [60-34-4] methyl incrosultate (Methyl fluorosulfonate) [421-20-5] methyl brydrazine (monomethylhydrazine) [60-34-4] methyl incrosultate (Methyl fluorosulfonate) [60-34-4] methyl metrcaptan [74-88-4] Methyl isocyanate [624-83-9] methyl metrcaptan [74-89-1] methyl winyl ketone [78-94-4] methyl methyl methyl methyl mesylate) [66-27-3] Methylthetocyanica (Thicoyanic acid, methylester] [555-64-9] methyl winyl ketone [78-94-4] methylazoxymethanol cetate [89-26-1] Methylthetocyanical (Fliorophylazorynethanol [89-08-5] Methylthylthylthylthylthylthylthylthylthyl	· ·	
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Mestracrol	Mercury, organic cmpds	
Methacrylaldehyde [78-85-3] Methacryloyl chloride [920-46-7] Methacryloyloyethyl isocyanate [30674-80-7] Methacrycyline hydrochloride [3963-95-9] Metham sodium [137-42-8] Methoritexate [59-05-2] Methotrexate sodium [15475-56-6] Methoxylurane [76-38-0] Methoxylurane [76-38-0] Methoylurane [76-38-0] Methyl acrylonitrile [126-98-7] methyl allyl chloride (3-chloro-2-methylpropene) [56-347-3] methyl carbamate [58-55-0] methyl chloride [74-83-9] methyl chloride [74-83-9] methyl chloride [74-87-3] methyl klororocretae [1338-23-4] Methyl Ethyl Ketone Peroxide [1338-23-4] Methyl Ethyl Ketone Peroxide [1338-23-4] Methyl Ethyl Ketone Peroxide [43-18-9] Methyl Ethyl Ketone Peroxide [43-18-9] Methyl Ethyl Ketone Peroxide [42-20-5] Methyl fluoroacetate [42-20-5] Methyl fluoroacetate [42-20-	Merphalan	[531-76-0]
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Metharyloyloxyethyl isocyanate 30674-80-7 Metham sodium 137-42-8 Metham sodium 15475-56-6 Methoxsate 59-05-2 Methotrexate sodium 15475-56-6 Methoxsate 159-05-2 Methotrexate sodium 15475-56-6 Methoxsate 159-05-2 Methotyanate 158-36-6 Methoxsate 159-05-2 Methyl acrylonitrile 126-98-7 methyl allyl chloride (3-4-81-7) 126-98-7 methyl anylonitrile 126-98-7 methyl acrylonitrile 126-98-7 methyl acrylonitrile 174-83-9 methyl carbamate 598-55-0 methyl chloride 74-87-3 methyl chloride 74-87-3 methyl chloride 74-87-3 methyl chloridrate 79-22-1 Methyl Ethyl Ketone Peroxide 1338-23-4 Methyl Fluorosulfate (Methyl fluorosulfonate) 421-20-5 methyl hydrazine (monomethylhydrazine) 60-34-4 methyl indicacetate 453-18-9 Methyl Fluorosulfate (Methyl fluorosulfonate) 74-88-4 Methyl isocyanate 624-83-9 methyl mercaptan 74-93-1 methyl mercaptan 74-93-1 methyl mercaptan 74-93-1 methyl mercaptan 74-93-1 methyl mercaptan 74-89-5 methyl vinyl ketone 78-94-4 methylamine, anhydrous 74-89-5 methyl vinyl ketone 78-94-4 methylamine, anhydrous 74-89-5 methylazoxymethanol acetate 592-62-1 Methyltiputazine salts Methyltiputazine salts Methyltiputazine salts Methyltiputazine salts Methyltiputazine salts Methyltiputazine salts Methyltiputazine 75-79-6 Methyltiputazine 75-79	Methacrylaldehyde	[78-85-3]
Metharyozine hydrochloride [3963-95-9] Methim sodium [137-42-8] Methotrexate [60-56-0] Methotrexate sodium [15475-56-6] Methotrexate sodium [15475-56-6] Methoxyallurane [76-38-0] Methoxyflurane [76-38-0] Methy acryfontritie [126-98-7] methyl allyl chloride (3-chloro-2-methylpropene) [563-47-3] methyl bromide [74-83-9] methyl bromide [74-83-9] methyl chloride [74-87-3] methyl chloride [74-87-3] methyl Ethyl Ketone Peroxide [1338-23-4] Methyl Fluorosulfate (Methyl fluorosulfonate) [421-20-5] methyl phydrazine (monomethylhydrazine) [60-34-4] methyl phydrazine (monomethylhydrazine) [62-48-3-9] methyl mercary compounds [62-48-3-9] methyl mercary compounds [62-48-3] methyl mercary compounds [66-27-3] Methyl thiocyanate [Thiocyanic acid, methylester] [555-64-9] methyl amine, anhydrous [74-89-5] Methylazoxymethanol [59-9-65-5]		[920-46-7]
Metham sodium [137-42-8] Methotrexate [60-56-0] Methotrexate sodium [15475-56-6] Methoxsalen (8-Methoxsypsoralen) [298-81-7] Methoxylurane [76-38-0] Methy acrylonitrile [126-98-7] methyl ally chloride (3-chloro-2-methylpropene) [563-47-3] methyl bromide [74-83-9] methyl carbamate [599-55-0] methyl chloroformate [79-22-1] methyl fluoroacetate [433-8-34-8] Methyl Fluoroacetate [453-18-9] Methyl Fluoroacetate [421-20-5] Methyl Fluoroacetate [433-18-9] Methyl Fluoroacetate [433-18-9] Methyl Fluoroacetate [421-20-5] Methyl Fluoroacetate [62-43-3-9] Methyl fluoroacetate [62-48-3-9] methyl methyl fluoroacetate [62-48-3-9] methyl methyl methyl methylenderic [
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Misoprostol [59122-46-2] Mitomycin C [50-07-7] Mitoxantrone hydrochloride [70476-82-3] Monocrotaline [315-22-0] MOPP and other combined chemotherapy including alkylating [315-22-0] Mustard gas (2,2'-dichlorodiethyl sulfide, Sulfur mustard) [505-60-2] N,N'-Diacetylbenzidine [613-35-4] N,N'-dimethylcarbamoyl chloride (dimethylcarbamoyl chloride) [79-44-7] N,I-(4:-Nitro-2-furyl)-2-thiazolyl] acetamide [531-82-8] Nafarellin acetate [86220-42-0] Nafenopin [3771-19-5] Nalidixic acid [389-08-2] Naphtha (coal tar naphtha, coal tar, petroleum benzine) [8030-30-6] Neomycin sulfate (internal use) [1405-10-3] N-ethyl-N-nitrosourea [759-73-9] N-Ethyl-N-nitrosovinylamine [13256-13-8] Netilmicin sulfate [56391-57-2] nickel [7440-02-0] Nickel [II] Hydroxide [12054-48-7] Nickel Carbonate [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel Hydroxide [11113-74-9] </td <td>Minocycline hydrochloride (internal use)</td> <td>[13614-98-7]</td>	Minocycline hydrochloride (internal use)	[13614-98-7]
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Mitoxantrone hydrochloride [70476-82-3] Monocrotaline [315-22-0] MOPP and other combined chemotherapy including alkylating [505-60-2] Mustard gas (2,2'-dichlorodiethyl sulfide, Sulfur mustard) [505-60-2] N,N'-Diacetylbenzidine [613-35-4] N,N-dimethylcarbamoyl chloride (dimethylcarbamoyl chloride) [79-44-7] N-{4 (5-Nitro-2-furyl)-2-thiazolyl] acetamide [531-82-8] Nafarelin acetate [86220-42-0] Nafenopin [3771-19-5] Nalidixic acid [389-08-2] Naphtha (coal tar naphtha, coal tar, petroleum benzine) [8030-30-6] Neomycin sulfate (internal use) [1405-10-3] N-ethyl-N-nitrosourea [759-73-9] N-Ethyl-N-nitrosourinylamine [13256-13-8] Netilmicin sulfate [56391-57-2] nickel [7440-02-0] Nickel [II] Hydroxide [12054-48-7] Nickel Acetate [373-02-4] nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel Hydroxide [11113-74-9]	•	[59122-46-2]
Monocrotaline [315-22-0] MOPP and other combined chemotherapy including alkylating [505-60-2] Mustard gas (2,2'-dichlorodiethyl sulfide, Sulfur mustard) [505-60-2] N,N'-Diacetylbenzidine [613-35-4] N,N-dimethylcarbamoyl chloride (dimethylcarbamoyl chloride) [79-44-7] N,E4-(5-Nitro-2-furyl)-2-thiazolyl] acetamide [531-82-8] Nafarelin acetate [86220-42-0] Nafenopin [3771-19-5] Nalidixic acid [389-08-2] Naphtha (coal tar naphtha, coal tar, petroleum benzine) [8030-30-6] Neomycin sulfate (internal use) [1405-10-3] N-ethyl-N-nitrosovinylamine [13256-13-8] Netilmicin sulfate [56391-57-2] nickel [II] Hydroxide [12054-48-7] Nickel Acetate [373-02-4] nickel alloys Nickel Carbonate [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel Hydroxide [11113-74-9]	Mitomycin C	[50-07-7]
MOPP and other combined chemotherapy including alkylating [505-60-2] Mustard gas (2,2'-dichlorodiethyl sulfide, Sulfur mustard) [505-60-2] N,N'-Diacetylbenzidine [613-35-4] N,N-dimethylcarbamoyl chloride (dimethylcarbamoyl chloride) [79-44-7] N-[4 (5-Nitro-2-furyl)-2-thiazolyl] acetamide [531-82-8] Nafarelin acetate [86220-42-0] Nafenopin [3771-19-5] Nalidixic acid [389-08-2] Naphtha (coal tar naphtha, coal tar, petroleum benzine) [8030-30-6] Neomycin sulfate (internal use) [1405-10-3] N-ethyl-N-nitrosourea [759-73-9] N-Ethyl-N-nitrosovinylamine [13256-13-8] Netilmicin sulfate [56391-57-2] nickel [7440-02-0] Nickel [II] Hydroxide [12054-48-7] Nickel Acetate [373-02-4] nickel Carbonate [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel Hydroxide [11113-74-9]	·	
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N,N'-Diacetylbenzidine [613-35-4] N,N-dimethylcarbamoyl chloride (dimethylcarbamoyl chloride) [79-44-7] N,I-dimethylcarbamoyl chloride (dimethylcarbamoyl chloride) [79-44-7] N-I-(45-Nitro-2-furyl)-2-thiazolyl] acetamide [531-82-8] Nafarelin acetate [86220-42-0] Nafenopin [3771-19-5] Nalidixic acid [389-08-2] Naphtha (coal tar naphtha, coal tar, petroleum benzine) [8030-30-6] Neomycin sulfate (internal use) [1405-10-3] N-ethyl-N-nitrosourea [759-73-9] N-Ethyl-N-nitrosovinylamine [13256-13-8] Netilmicin sulfate [56391-57-2] nickel [7440-02-0] Nickel [II] Hydroxide [12054-48-7] Nickel Acetate [373-02-4] nickel alloys [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds [11113-74-9]		
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N-ethyl-N-nitrosourea [759-73-9] N-Ethyl-N-nitrosovinylamine [13256-13-8] Netilmicin sulfate [56391-57-2] nickel [7440-02-0] Nickel [II] Hydroxide [12054-48-7] Nickel Acetate [373-02-4] nickel alloys [3333-67-3] Nickel Carbonate [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds [11113-74-9]		
N-Ethyl-N-nitrosovinylamine [13256-13-8] Netilmicin sulfate [56391-57-2] nickel [7440-02-0] Nickel [II] Hydroxide [12054-48-7] Nickel Acetate [373-02-4] nickel alloys [3333-67-3] Nickel Carbonate [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds [11113-74-9]		
Netilmicin sulfate [56391-57-2] nickel [7440-02-0] Nickel [II] Hydroxide [12054-48-7] Nickel Acetate [373-02-4] nickel alloys [333-67-3] Nickel Carbonate [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds [11113-74-9]	•	
nickel [7440-02-0] Nickel [II] Hydroxide [12054-48-7] Nickel Acetate [373-02-4] nickel alloys [3833-67-3] Nickel Carbonate [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds [11113-74-9]		
Nickel [II] Hydroxide [12054-48-7] Nickel Acetate [373-02-4] nickel alloys [3333-67-3] Nickel Carbonate [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds [11113-74-9]		
Nickel Acetate [373-02-4] nickel alloys [333-67-3] Nickel Carbonate [333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds [11113-74-9]		
nickel alloys [3333-67-3] Nickel Carbonate [333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds [11113-74-9]		
Nickel Carbonate [3333-67-3] Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds [11113-74-9]		
Nickel Carbonyl (Nickel Tetracarbonyl) [13463-39-3] nickel compounds Nickel Hydroxide [11113-74-9]	· · · · · · · · · · · · · · · · · · ·	[3333-67-3]
nickel compounds Nickel Hydroxide [11113-74-9]		
[]		
	Nickel Hydroxide	[11113-74-9]
1,1,0,0,1	Nickel II Oxide	[1313-99-1]

Nickel refinery dust from the pyrometallurgical process Nickel subsulfide	[12035-72-2]
Nickelocene	[1271-28-9]
Nicotine	[54-11-5]
Niridazole	[61-57-4]
Nitric Acid (94.5% by weight or greater)	[7697-37-2]
nitric oxide (nitrogen monoxide)	[10102-43-9]
nitriloacetic acid	[139-13-9]
Nitrilotriacetic acid salts	1,00 .0 0
Nitrilotriacetic acid, trisodium salt monohydrate	[18662-53-8]
Nitrobenzene	[98-95-3]
Nitrofurantoin	[67-20-9]
Nitrofurazone	[59-87-0]
Nitrogen Dioxide	[10102-44-0]
Nitrogen mustard (N,N-bis(2-chloroethyl)methylamine,	[51-75-2]
nitrogen mustard hydrochloride (Mechloroethamine	[55-86-7]
Nitrogen mustard N-oxide	[126-85-2]
Nitrogen mustard N-oxide hydrochloride (2-chloro-N-(2-	[302-70-5]
Nitrogen Oxides (NO; NO(2); N2O4; N2O3)	[002 : 00]
Nitrogen tetroxide	[101022-44-0]
Nitrogen Tetroxide (Nitrogen Peroxide)	[10544-72-6]
Nitrogen Trifluoride	[7783-54-2]
nitrogen trioxide (dinitrogen trioxide)	[10544-73-7]
Nitromethane	[75-52-5]
Nitrous oxide	[10024-97-2]
N-methyl-N'-nitro-N-nitrosoguanidine	[70-25-7]
N-methyl-N-nitrosourea (N-nitroso-N-methylurea)	[684-93-5]
N-Methyl-N-nitrosourethane (N-Nitroso-N-methylurethane)	
N-Methylolacrylamide	[615-53-2]
N-Nitroso- n-butyl- N-(3-carboxypropyl)amine	[924-42-5]
N-Nitroso- n-butyl- N-(3-carboxypropyr)amine N-Nitroso- n-butyl- N-(4-hydroxybutyl)amine	[38252-74-3]
N-Nitrosodiethanolamine	[3817-11-6]
	[1116-54-7]
N-nitrosodiethylamine (diethylnitrosamine; DEN)	[55-18-5]
N-Nitrosodimethylamine (Dimethylnitrosamine)	[62-75-9]
N-nitrosodi-n-butylamine (N-butyl-N-nitroso-1-butylamine)	[924-16-3]
N-Nitrosodiphenylamine	[86-30-6]
N-Nitrosomethylethylamine	[10595-95-6]
N-Nitrosomethylvinylamine	[4549-40-0]
N-Nitrosomorpholine	[59-89-2]
N-nitroso-N-dipropylamine (N-nitroso-N-di-n-propylamine, N-	[621-64-7]
N-Nitrosonornicotine	[16543-55-8]
N-Nitrosopiperidine	[100-75-4]
n-nitrosopyrrolidine	[930-55-2]
N-Nitrososarcosine	[13256-22-9]
Norethisterone (Norethindrone)	[68-22-4]
Norethisterone acetate (Norethindrone acetate)	[51-98-9]
Norgestrel	[6533-00-2]
N-Phenyl beta-naphthylamine	[135-88-6]
o,p'-DDT	[789-02-6]
o-Aminoazotoluene	[97-56-3]
o-Anisidine	[90-04-0]
o-Anisidine hydrochloride	[134-29-2]
o-Chlorophenol	[95-57-8]
Ochratoxin A	[303-47-9]
Octabromobiphenyl	[61288-13-9]
o-Dichlorobenzene	[95-50-1]
o-Dinitrobenzene	[528-29-0]
Oleum (65% to 80% by weight; also called Fuming Sulfuric	[8014-94-6]
Oleum (Fuming Sulfuric acid) [Sulfuric acid, mixture with sulfur	[8014-95-7]
o-Nitroanisole (2-Nitroanisole)	[91-23-6]
o-Nitrotoluene	[88-72-2]
o-Phenylenediamine and its salts	[95-54-5]
Oral contraceptives, combined	
Oral contraceptives, sequential	
Organo tin compounds	
Osmium tetroxide	[20816-12-0]
o-Toluidine	[95-53-4]
o-Toluidine Hydrochloride	[636-21-5]
Oxadiazon	[19666-30-9]
Oxazepam	[604-75-1]
Oxydemeton methyl	[301-12-2]
Oxygen Difluoride (Fluorine Monoxide)	[7783-41-7]
Oxymetholone	[434-07-1]
Oxytetracycline (internal use)	[79-57-2]
Oxytetracycline hydrochloride (internal use)	[2058-46-0]
Ozone	[10028-15-6]
p-a,a,a-Tetrachlorotoluene	[5216-25-1]
Paclitaxel	[33069-62-4]
	[12174-11-7]
Palygorskite (attapulgite) (long fibres, > 5 micrometers)	

D (0	[TT0 (00 4)
Panfuran S	[794-93-4]
p-Anisidine Paramethadione	[104-94-9]
p-Chloro -o-toluidine Hydrochloride	[115-67-3]
p-Chloroaniline	[106-47-8]
p-Chloroaniline hydrochloride	[20265-96-7]
p-Chloro-o-toluidine	[95-69-2]
p-Chloro-o-toluidine strong acid salts	[00 00 2]
p-Chlorophenol	[106-48-9]
p-cresidine (5-methyl-o-anisidine)	[120-71-8]
p-dichlorobenzene (1,4-dichlorobenzene)	[106-46-7]
p-Dinitrobenzene	[100-25-4]
Penicillamine	[52-67-5]
Pentaborane	[19624-22-7]
Pentachlorophenol	[87-86-5]
Pentobarbital sodium	[57-33-0]
Pentostatin	[53910-25-1]
peracetic acid (peroxyacetic acid)	[79-21-0]
Perchloric Acid (concentration greater than 60% by weight)	[7601-90-3]
Perchloroethylene (tetrachloroethylene)	[127-18-4]
Perchloromethyl Mercaptan	[594-42-3]
Perchloryl Fluoride	[7616-94-6]
Phenacemide	[63-98-9]
Phenacetin (p-acetophenetidide, p-ethoxyacetanilide)	[62-44-2]
Phenazopyridine	[94-78-0]
Phenazopyridine hydrochloride	[136-40-3]
Phenesterin	[3546-10-9]
Phenobarbital	[50-06-6]
Phenolphthalein	[77-09-8]
Phenoxybenzamine	[59-96-1]
Phenoxybenzamine hydrochloride	[63-92-3]
Phenprocoumon	[435-97-2]
Phenyl glycidyl ether	[122-60-1]
Phenylhydrazine	[100-63-0]
Phenylhydrazine salts	
phosgene (carbonyl chloride)	[75-44-5]
Phosphine (Hydrogen Phosphide)	[7803-51-2]
phosphorus oxychloride (phosphoryl chloride)	[10025-87-3]
Phosphorus pentafluoride	[7647-19-0]
Phosphorus trichloride	[7719-12-2]
piperazine estrone sulfate (Estropipate)	[7280-37-7]
Piperidine	[110-89-4]
Pipobroman	[54-91-1]
Plicamycin	[18378-89-7]
p-Nitroaniline	[100-01-6]
p-nitrosodiphenylamine (4-nitrosodiphenylamine)	[156-10-5]
Polybrominated biphenyls (PBBs)	!===== .= .1
Polybrominated biphenyls (PBBs)	[59536-65-1]
Polybrominated Biphenyls (PBBs)	[67774-32-7]
Polychlorinated biphenyls (PCBs)	[4000 00 0]
Polychlorinated Biphenyls (PCBs)	[1336-36-3]
Polychlorinated dibenzofurans	
Polychlorinated dibenzo-p-dioxins	
Polycyclic Aromatic Hydrocarbons (PAHs)	
	150070 00 41
Polygeenan	[53973-98-1]
Polygeenan Potassium bromate	[7758-01-2]
Polygeenan Potassium bromate Procarbazine	[7758-01-2] [671-16-9]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride	[7758-01-2] [671-16-9] [366-70-1]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone	[7758-01-2] [671-16-9] [366-70-1]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Propionitrile [Propanenitrile]	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Propionitrile [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester]	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Proporititile [Propanenitrile] Propyl Chloroformate [Carbonochloridic acid, propylester] Propyl Nitrate	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Propionitrile [Propanenitrile] Propyl Holoroformate [Carbonochloridic acid, propylester] Propyl Nitrate Propylene oxide	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progesterone Propargite Propinitrile [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propyl Nitrate Propylene oxide Propylenimine (2-Methylaziridine)	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Propionitrile [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propyl Nitrate Propylenimine (2-Methylaziridine) Propylthiouracil	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Propionitrile [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propyl en oxide Propylenimine (2-Methylaziridine) Propylthiouracil p-Toluidine	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5] [106-49-0]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Propionitrile [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propyl Nitrate Propylene oxide Propylenimine (2-Methylaziridine) Propylthiouracil p-Toluidine Quazepam	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5] [106-49-0] [36735-22-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Proporitife [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propyl Nitrate Propylenimine (2-Methylaziridine) Propylthiouracil Propylthiouracil Quazepam Quinoline	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5] [106-49-0]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Propionitrile [Propanenitrile] Propyl holoroformate [Carbonochloridic acid, propylester] Propyl hitrate Propylene oxide Propylenimine (2-Methylaziridine) Propylthiouracil p-Toluidine Quazepam Quinoline Quinoline strong acid salts	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5] [106-49-0] [36735-22-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Propionitrile [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propyl en oxide Propylenimine (2-Methylaziridine) Propylthiouracil p-Toluidine	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5] [106-49-0] [36735-22-5] [91-22-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progesterone Propargite Propinitrile [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propylene oxide Propylene oxide Propylenimine (2-Methylaziridine) Propylthiouracil p-Toluidine Quazepam Quinoline Quinoline strong acid salts Radionuclides Radon	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5] [106-49-0] [36735-22-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progesterone Propargite Propinitrile [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propyl Nitrate Propylenimine (2-Methylaziridine) Propylthiouracil p-Toluidine Quazepam Quinoline Quinoline strong acid salts Radion uclides Radon Radon decay products	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5] [106-49-0] [36735-22-5] [91-22-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propoly itelia [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propyl Nitrate Propylenimine (2-Methylaziridine) Propylenimine (2-Methylaziridine) Propylthiouracil p-Toluidine Quazepam Quinoline Quinoline strong acid salts Radionuclides Radon Radon decay products Reserpine (Regroton)	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5] [106-49-0] [36735-22-5] [91-22-5]
Polygeenan Potassium bromate Procarbazine Procarbazine Hydrochloride Procymidone Progesterone Progestins Pronamide Propargite Propinitrile [Propanenitrile] Propyl chloroformate [Carbonochloridic acid, propylester] Propyl hitrate Propylene oxide Propylenimine (2-Methylaziridine) Propylthiouracil p-Toluidine Quazepam Quinoline Quinoline strong acid salts Radion uclides Radon Radon decay products	[7758-01-2] [671-16-9] [366-70-1] [32809-16-8] [57-83-0] [23950-58-5] [2312-35-8] [107-12-0] [109-61-5] [627-3-5] [75-56-9] [75-55-8] [51-52-5] [106-49-0] [36735-22-5] [91-22-5]

Retinol/retinyl esters	
Ribavirin	[36791-04-5]
Rockwool	
saccharin (benzisothiazol-3(2H)-one-1,1-dioxide)	[81-07-2]
Saccharin, sodium Safrole	[128-44-9] [94-59-7]
Salicylazosulfapyridine	[599-79-1]
Sarin (isopropyl methanefluorophosphonate)	[107-44-8]
Secobarbital sodium	[309-43-3]
Selenium	[7782-49-2]
Selenium hexafluoride	[7783-79-1]
Selenium sulfide	[7446-34-6]
Selenium, and all cmpds	
Shale-oils Silica - amorphous	[68308-34-9]
Silica - amorphous, fused	[7699-41-4] [60676-86-0]
Silica - crystalline, tripoli	[1317-95-9]
Silica - Tridymite (respirable)	[15468-32-3]
silica (quartz, respirable)	[14808-60-7]
Silica, crystalline (airborne particles of respirable size)	
Silica, crystalline, cristobalite	[14464-46-1]
Silicon tetrafluoride	[7783-61-1]
Slagwool	[10000 47 0]
Sodium Equilin Sulfate (under Conjugated Estrogens) Sodium Estrone Sulfate (under Conjugated Estrogens)	[16680-47-0]
Sodium Estrone Suriate (under Conjugated Estrogens) Sodium fluoroacetate	[438-67-5] [62-74-8]
Sodium o-phenylphenate	[132-27-4]
Soots, tars, and mineral oils (untreated and mildly treated oils	
Spironolactone	[52-01-7]
Stanozolol	[10418-03-8]
Sterigmatocystin	[10048-13-2]
Stibine (antimony trihydride)	[7803-52-3]
Streptomycin sulfate Streptozotocin	[3810-74-0]
Strontium Chromate (under Chromium and Certain Chromium	[18883-66-4] [7789-06-2]
Styrene (phenylethylene, vinyl benzene)	[100-42-5]
styrene oxide (styrene-7,8-oxide)	[96-09-3]
Sulfallate (diethyldithiocarbamic acid 2-chlorallyl ester)	[95-06-7]
sulfur dioxide	[7446-09-5]
sulfur monochloride (sulfur chloride, disulfur dichloride)	[10025-67-9]
sulfur pentafluoride (disulfur decafluoride)	[5714-22-7]
sulfur pentafluoride (radical)	[10546-01-7]
sulfur tetrafluoride sulfur trioxide (sulfuric anhydride)	[7783-60-0]
sulfuryl chloride	[7446-11-9] [7791-25-5]
Talc (fibrous)	[14807-96-6]
Talc containing asbestiform fibers	[,
Tamoxifen	[10540-29-1]
Tamoxifen citrate	[54965-24-1]
Tamoxifen salts	
Tellurium hexafluoride	[7783-80-4]
Temazepam Teniposide	[846-50-4] [29767-20-2]
Terrazole	[2593-15-9]
Testosterone and its esters	[58-22-0]
Testosterone cypionate	[58-20-8]
Testosterone enanthate	[315-37-7]
Tetracycline (internal use)	[60-54-8]
Tetracycline hydrochloride (internal use)	[64-75-5]
Tetrafluoroethylene	[116-14-3]
Tetrafluorohydrazine Tetramethyl Load	[10036-47-2]
Tetramethyl Lead Tetramethyl succinonitrile	[75-74-1]
Tetranitromethane	[3333-52-6] [509-14-8]
Thalidomide	[50-35-1]
Thioacetamide	[62-55-5]
Thioguanine	[154-42-7]
Thionyl chloride	[7719-09-7]
Thiotepa (tris(1-aziridinyl)phosphine sulfide)	[52-24-4]
Thiourea	[62-56-6]
Thorium Dioxide	[1314-20-1]
Titanium tetrachloride [Titanium chloride (TiCl4) (T-4)-] Tobramycin sulfate	[7550-45-0]
·	[49842-07-1]
Toluene	
Toluene 2. 6- diisocyanate [Benzene, 1.3- diisocyanato-2-	[108-88-3]
Toluene Toluene 2, 6- diisocyanate [Benzene, 1,3- diisocyanato-2- Toluene diisocyanates (any isomer or mixed)	[91-08-7]
Toluene 2, 6- diisocyanate [Benzene, 1,3- diisocyanato-2-	
Toluene 2, 6- diisocyanate [Benzene, 1,3- diisocyanato-2- Toluene diisocyanates (any isomer or mixed)	[91-08-7] [26471-62-5]
Toluene 2, 6- diisocyanate [Benzene, 1,3- diisocyanato-2- Toluene diisocyanates (any isomer or mixed) Toluene-2,4-diisocyanate	[91-08-7] [26471-62-5] [584-84-9]

Treosulfan (Treosulphan)	[299-75-2]
Triazolam	[28911-01-5]
Trichlormethine (trimustine hydrochloride, 2,2',2"-	[817-09-4]
trichloro (chloromethyl) silane	[1558-25-4]
Trichloro (dichlorophenyl) Silane	[27137-85-5]
Trichloroethylene	[79-01-6]
Trichlorosilane	[10025-78-2]
Triethylamine (TEA)	[121-44-8]
Trifluorochloroethylene	[79-38-9]
Trilostane	[13647-35-3]
Trimethadione	[127-48-0]
Trimethlchlorosilane [Silane, chlorotrimethyl-]	[75-77-4]
Trimethyl phosphate	[512-56-1]
Trimethylamine	[75-50-3]
Trimethyoxysilane	[2487-90-3]
Trimetrexate glucuronate	[82952-64-5]
Triphenyltin hydroxide	[76-87-9]
Tris(2,3-dibromopropyl) phosphate	[126-72-7]
Tris(2-chloroethyl) phosphate	[115-96-8]
Tris(aziridinyl)-p-benzoquinone (Triaziquone)	[68-76-8]
Tryptophan-P-1 (3-Amino-1,4-dimethyl-5H-pyrido[4,3-b]indole,	[62450-06-0]
Tryptophan-P-2 (3-Amino-1-methyl-5H-pyrido[4,3-b]indole, Trp-	[62450-07-1]
Uracil mustard	[66-75-1]
Uranium, all cmpds	
Uranium, natural	[7440-61-1]
Urethane (Urethan; Ethyl carbamate)	[51-79-6]
Urofollitropin	[26995-91-5]
Valproate (Valproic acid)	[99-66-1]
Vinblastine sulfate	[143-67-9]
Vinclozolin	[50471-44-8]
Vincristine	[57-22-7]
Vincristine sulfate	[2068-78-2]
Vinyl acetate	[108-05-4]
Vinyl bromide	[593-60-2]
Vinyl chloride	[75-01-4]
Vinyl fluoride	[75-02-5]
Vinylidene fluoride (1,1-difluoroethylene)	[75-38-7]
Warfarin (in any quantity or concentration)	[81-81-2]
Wood dusts (hardwoods)	
Zinc Chromate	[13530-65-9]
Zineb	[12122-67-7]

APPENDIX G – Chemical Resistance Examples

	1	2	3	4
*Acetaldehyde	VG	G	VG	G
Acetic acid	VG	VG	VG	VG
*Acetone	G	VG	VG	Р
Ammonium	VG	VG	VG	VG
hydroxide				
*Amyl acetate	F	Р	F	Р
Aniline	G	F	F	P
*Benzaldehyde	F	F	G	G
*Benzene	Р	Р	Р	F
Butyl acetate	G	F	F	Р
Butyl alcohol	VG	VG	VG	VG
Carbon disulfide	F	F	F	F
*Carbon	F	Р	Р	G
tetrachloride				
*Chlorobenzene	F	Р	F	Р
*Chloroform	G	Р	Р	
Chloronaphthalene	G F	Р	F	E F
Chromic acid (50%)	F	Р	F	F
Cyclohexanol	F G	F	G	VG
*Dibutyl Phthalate	G	Р	G	G
Diisobutyl ketone	Р	F	G	Р
Dimethylformamide	F	F	G F	G
Dioctyl phthalate	G	Р	F	VG
Epoxy resins, dry	VG	VG	VG	VG
*Ethyl acetate	G	F	G	F
Ethyl alcohol	VG	VG	VG	VG
*Ethyl ether	VG	G	VG	G
*Ethylene dichloride	F	Р	F	Р
Ethylene glycol	VG	VG	VG	VG
Formaldehyde	VG	VG	VG	VG
Formic acid	VG	VG	VG	VG
Freon 11, 12, 21, 22	G	Р	F	G
*Furfural	G	G	G	G
Glycerin	VG	VG	VG	VG
Hexane	F	Р	Р	G
Hydrazine (65%)	F	G	G	G
Hydrochloric acid	VG	G	G G	G G G
Hydrofluoric acid	VG	G	G	G
(48%)				
Hydrogen peroxide	G	G	G	G
(30%)				
Ketones	G	VG	VG	Р
Lactic acid (85%)	VG	VG	VG	VG

	1	2	3	4
Linseed oil	VG	Р	F	VG
Methyl alcohol	VG	VG	VG	VG
Methylamine	F	F	G	G
Methyl bromide	G	F	G	F
*Methyl ethyl ketone	G G	G	VG	Р
*Methyl isobutyl	F	F	S	Р
ketone				
Methyl methacrylate	G	G	S	F
Monoethanolamine	VG	G	S	S
Morpholine	VG	S	S	G
Naphthalene	G	F	F	G
Naphthas, aliphatic	VG	F	F	VG
Naphthas, aromatic	G	Р	Ρ	G
*Nitric acid	G P	F	F	F
Nitric acid, red and	Р	Р	Р	Р
white fuming				
Nitropropane	F	Р	F	F
(95.5%)				
Oleic acid	VG	F	G	VG
Oxalic acid	VG	VG	VG	VG
Palmitic acid	VG	VG	VG	VG
Perchloric acid	VG	F	G	G
(60%)				
Perchloroethylene	F	Р	Р	G F
Phenol	VG	F	G	
Phosphoric acid	VG	G	VG	VG
Potassium	VG	VG	VG	VG
hydroxide				
Propyl acetate	G	F	G	F
Propyl alcohol	VG	VG	VG	VG
Isopropyl alcohol	VG	VG	VG	VG
Sodium hydroxide	VG	VG	VG	VG
Styrene (100%)	Р	Р	Р	F
Sulfuric acid	G	G	G F	G
Tetrahydrofuran	Р	F		F
*Toluene	F	Р	Р	F F F
Toluene	F	G	G	F
diisocyanate				
*Trichloroethylene	<u> F</u>	F	Р	G
Triethanolamine	VG	G	G	VG
Tung oil	VG	Р	F	VG
Turpentine	G	F	F	VG
*Xylene	Р	Р	Р	F

	Appendix G Key			
1	Neoprene			
2	Latex or Rubber			
3	Butyl			
4	Nitrile Latex			
VG	Very Good			
G	Good			
F	Fair			
Р	Poor			

^{*} limited use

Modified from Appendix C, Chapter 5 of DOE OSH Technical Reference "Glove Selection Material": http://tis.eh.doe.gov/docs/osh_tr/ch5c.html July 8, 1998.

NOTE: performance varies with material thickness and duration of contact. ALWAYS choose protective material carefully, and wash and/or remove after chemical contact. Be alert for any signs of chemical "breakthrough" or failure of the glove to protect.

APPENDIX H - Definitions

ACGIH - The American Conference of Governmental Industrial Hygienists is a voluntary membership organization of professional industrial hygiene personnel in governmental or educational institutions. The ACGIH develops and publishes recommended occupational exposure limits each year called Threshold Limit Values (TLVs) for hundreds of chemicals, physical agents, and biological exposure indices.

ACUTE - Severe, often dangerous, conditions in which relatively rapid changes occur.

ACUTE EXPOSURE - An intense exposure over a relatively short period of time.

AEROSOL - Liquid droplets or solid particles dispersed in air that are of fine enough size (less than 100 micrometers) to remain dispersed for a period of time.

ALIPHATIC - Open-chain carbon compounds and those cyclic carbon compounds that behave, chemically, like an open-chain compound. Examples include methane and ethane.

ANSI - The American National Standards Institute is a voluntary membership organization (run with private funding) that develops consensus standards nationally for a wide variety of devices and procedures.

AROMATIC - Relates to the structural characteristics of the chemical and not to the odor of the chemical. Many aromatic compounds contain one or more six-carbon rings. Examples include benzene, toluene, naphthalene, and xylene.

ASPHYXIANT - A chemical (gas or vapor) that can cause death or unconsciousness by suffocation. Simple asphyxiants, such as nitrogen, either use up or displace oxygen in the air. They become especially dangerous in confined or enclosed spaces. Chemical asphyxiants, such as carbon monoxide and hydrogen sulfide, interfere with the body's ability to absorb or transport oxygen to the tissues.

BOILING POINT - The temperature at which the vapor pressure of a liquid equals atmospheric pressure or at which the liquid changes to a vapor. The boiling point is usually expressed in degrees Fahrenheit. If a flammable material has a low boiling point, it indicates a special fire hazard.

"C" OR CEILING - A description usually seen in connection with a published exposure limit. It refers to the concentration that should not be exceeded, even for an instant. It may be written as TLV-C or Threshold Limit Value - Ceiling. (See also Threshold Limit Value)

CANCER - A malignant tumor characterized by proliferation (rapid growth) of abnormal cells.

CARCINOGEN - A cancer-producing substance or physical agent in animals or humans. A chemical is considered a **carcinogen** or **potential carcinogen** if it is so identified in any of the following:

- National Toxicology Program, "Annual Report of Carcinogens" (latest edition)
- International Agency for Research on Cancer, "Monographs" (latest edition)
- OSHA, 29 CFR 1910, Subpart Z, Toxic and Hazardous Substances

C.A.S. NUMBER - Chemical Abstracts Service; a Columbus, Ohio organization which indexes information published in "Chemical Abstracts" by the American Chemical Society and provides index guides by which information about particular substances

may be located in the "Abstracts" when needed. "C.A.S. Numbers" identify specific chemicals.

CFR - Code of Federal Regulations

CHEMICAL - Any element, chemical compound or mixture of elements and/or compounds.

CHEMICAL FAMILY - A group of single elements or compounds with a common general name. Example: acetone, methyl ethyl ketone (MEK), and methyl isobutyl ketone (MIBK) are of the "ketone" family; acrolein, furfural and acetaldehyde are of the "aldehyde" family.

CHEMICAL HYGIENE OFFICER - An employee who is designated by the employer and who is qualified by training or experience to provide technical guidance in the development and implementation of the provisions of the Chemical Hygiene Plan.

CHEMICAL HYGIENE PLAN - A written program developed and implemented by the employer which sets forth procedures, equipment, personal protective equipment, and work practices that (1) are capable of protecting employees from the health hazards presented by hazardous chemicals used in that particular workplace and (2) meets the requirements of OSHA regulation 29 CFR 1910.1450.

CHEMICAL MANUFACTURER - An employer in SIC Codes 20 through 39 with a workplace where chemicals are produced for user or distribution.

CHEMICAL NAME - The scientific designation of a chemical in accordance with the nomenclature system developed by the International Union of Pure and Applied Chemistry (IUPAC) or the Chemical Abstracts Service (CAS) rules of nomenclature or a name which will clearly identify the chemical for the purpose of conducting a hazard evaluation.

CHEMICAL REACTION - A change in the arrangement of atoms or molecules to yield substances of different composition and properties. (See Reactivity)

CHRONIC - Persistent, prolonged or repeated conditions.

CHRONIC EXPOSURE - A prolonged exposure occurring over a period of days, weeks, or years.

COMBUSTIBLE LIQUID - Any liquid having a flashpoint at or above 100°F (37.8°C) but below 200°F (93.3°C) except any mixture having components with flashpoints of 200°F or higher, the total volume of which make up 99% or more of the total volume of the mixture.

COMMON NAME - Any designation or identification, such as code name, code number, trade name, brand name, or generic name used to identify a chemical other than by its chemical name.

COMPRESSED GAS - A gas or mixture of gases having, in a container, an absolute pressure exceeding 40 psi at 70°F (21.1°C), or; a gas or mixture of gases having, in a container, an absolute pressure exceeding 104 psi at 130°F (54.4°C) regardless of the

pressure at 70°F (21.1°C), or; a liquid having a vapor pressure exceeding 40 psi at 100°F (37.8°C) as determined by ASTM D-323-72.

CONCENTRATION - The relative amount of a material in a combination with another material. For example, 5 parts (of acetone) per million (of air).

CONTAINER - Any bag, barrel, bottle, box, can, cylinder, drum, reaction vessel, storage tank, or the like that contains a hazardous chemical. For purpose of this document, pipes or piping systems are not considered to be containers.

CORROSIVE - A substance that, according to the DOT, causes visible destruction or permanent changes in human skin tissue at the site of contact or is highly corrosive to steel.

CUBIC METER (m³) - A measure of volume in the metric system.

CUTANEOUS - Pertaining to or affecting the skin.

DECOMPOSITION - The breakdown of a chemical or substance into different parts or simpler compounds. Decomposition can occur due to heat, chemical reaction, decay, etc.

DEPARTMENT – The Chemistry department at The Citadel.

DERMAL - Pertaining to or affecting the skin.

DESIGNATED AREA - An area which has been established and posted with signage for work involving hazards, e.g. "select carcinogens," reproductive toxins, or substances which have a high degree of acute toxicity. A designated area may be the entire laboratory, an area of a laboratory, or a device such as a laboratory hood.

DILUTION VENTILATION - See General Ventilation.

DOT - The United States Department of Transportation is the federal agency that regulates the labeling and transportation of hazardous materials.

DUSTS - Dusts are solid particles generated by handling, crushing, grinding or rapid impact of organic and inorganic materials such as rock, metal, coal, wood, and grain. Dust is a term to describe airborne solid particles that range in size from 0.1 to 25 micrometers.

DYSPNEA - Shortness of breath; difficult or labored breathing.

EMPLOYEE - An individual employed in a laboratory workplace who may be exposed to hazardous chemicals in the course of his or her assignments. The term "employee" includes students, visiting professors and scholars, trainees, and other individuals who are subject to the same exposures or working conditions as employees.

EMPLOYER - The employer, for purposes of this document, means The Citadel

EPA - U.S. Environmental Protection Agency; federal agency with environmental protection regulatory and enforcement authority. Administers Clean Air Act, Clean Water Act, FIFRA, RCRA, TSCA, and other Federal Environmental Laws.

EPA NUMBER - The number assigned to chemicals regulated by the Environmental Protection Agency (EPA).

EPIDEMIOLOGY - The study of disease in human populations.

ERYTHEMA - A reddening of the skin.

EVAPORATION RATE - The rate at which a material is converted to vapor (evaporates) at a given temperature and pressure when compared to the evaporation

rate of a given substance. Health and fire hazard evaluations of materials involve consideration of evaporation rates as one aspect of the evaluation.

EXPLOSIVE - A chemical that causes a sudden, almost instantaneous release of pressure, gas, and heat when subjected to a sudden shock, pressure, or high temperature.

EXPOSURE/EXPOSED - An employee is subjected to a hazardous chemical in the course of employment through any route of entry (inhalation, ingestion, injection or absorption), and includes potential exposure (i.e. accidental or possible).

oF - Degrees, Fahrenheit; a temperature scale.

FLAMMABLE - A chemical that falls into one of the following categories:

- i) **flammable aerosol** an aerosol that, when tested by the method described in 16 CFR 1500.45, yields a flame projection exceeding 18 inches at full valve opening, or a flashback (a flame extending back to the valve) at any degree of valve opening.
- ii) **flammable gas** a gas that, at ambient temperature and pressure, forms a flammable mixture with air at a concentration of 13% by volume or less; or a gas that, at ambient temperature and pressure, forms a range of flammable mixtures with air wider than 12% by volume, regardless of the lower limit.
- iii) **flammable liquid** any liquid having a flashpoint below 100°F (37.8°C), except any mixture having components with flashpoints of 100°F (37.8°C) or higher, the total of which make up 99% or more of the total volume of the mixture.
- iv) **flammable solid** a solid, other than a blasting agent or explosive as defined in 1910.109(a), that is liable to cause fire through friction, absorption of moisture, spontaneous chemical change, or retained heat from manufacturing or processing, or which can be ignited readily and, when ignited, burns so vigorously and persistently as to create a serious hazard. A chemical shall be considered to be a flammable solid if, when tested by the method described in 16 CFR 1500.44, it ignites and burns with a self-sustained flame at a greater than one-tenth of an inch per second along its major axis.

FLASHPOINT - The minimum temperature at which a liquid gives off a vapor in sufficient concentration to ignite in the presence of an ignition source or when tested as follows:

- i) Tagliabue Closed Tester (See American National Standard Method of Test for Flashpoint by Tag Closed Tested, Z11.24-1979 (ASTM D-56-79)) for liquids with a viscosity of less than 45 Saybolt Universal Seconds (SUS) at 100°F (37.8°C) or that contain suspended solids and do not have a tendency to form a surface film under test; or,
- ii) Pensky-Martens Closed Tester (See American National Standard Method of Test for Flashpoint by Pensky-Martens Closed Tester, Z11.7-1979 (ASTM D-73-79)) for liquids with a viscosity equal to or greater than 45 SUS at 100°F (37.8°C), or that contain suspended solids, or that have a tendency to form a surface film under test; or,
- iii) Setaflash Closed Tester (See American National Standard Method of Test for Flashpoint of Setaflash Closed Tester (ASTM D-3278-78)). Organic peroxides,

which undergo auto accelerating thermal decomposition, are excluded from any flashpoint determination methods specified above.

FORESEEABLE EMERGENCY - Any potential occurrence, such as, but not limited to, equipment failure, rupture of containers, or failure of control equipment which could result in an uncontrolled release of a hazardous chemical into the workplace.

FORMULA - The scientific designation for a material (water is H₂O, sulfuric acid is H₂SO₄, sulfur dioxide is SO₂, etc.)

FUME - Small solid particles that have condensed in the air resulting from the heating of a solid body. Gases and vapors are not fumes, although the terms are often mistakenly used interchangeably.

G - Gram; a metric unit of weight. One U.S. ounce (avoirdupois) is about 28.4 grams.

G/kg - Grams per kilogram; an expression of dose used in oral and dermal toxicology testing to indicate the grams of substance dosed per kilogram of animal body weight. (Also see "kg" (kilogram))

GAS - A form of matter that is neither solid nor liquid. In its normal state (at room temperature and atmospheric pressure) it can expand indefinitely to fill a container completely. A gas can be changed to the liquid or solid state under the right temperature and pressure conditions.

GENERAL VENTILATION - Also known as general exhaust ventilation, this is a system of ventilation consisting of either natural or mechanically induced fresh air movements to mix with and dilute contaminants in the workroom air. This is not the recommended type of ventilation to control contaminants that are highly toxic, when there may be corrosion problems from the contaminant, when the worker is close to where the contaminant is being generated, and where fire or explosion hazards are generated close to sources of ignition. (See Local Exhaust Ventilation)

HAZARD ASSESSMENT - A formal procedure undertaken by the Laboratory Safety Manager or the supervisor in which occupational hazards for all employees are described per procedure or task, and by affected body part(s) or organ(s), and which is documented and posted in the workplace with all personal protective equipment requirements.

HAZARD WARNING - Any words, pictures, symbols or combination thereof appearing on a label or other appropriate form of warning which convey the hazards of the chemical(s) in the container(s).

HAZARDOUS MATERIAL - Any material which is a potential/actual physical or health hazard to humans.

HAZARDOUS MATERIAL (DOT) - A substance or material capable of posing an unreasonable risk to health, safety, and property when transported including, but not limited to, compressed gas, combustible liquid, corrosive material, cryogenic liquid, flammable solid, irritating material, material poisonous by inhalation, magnetic material, organic peroxide, oxidizer, poisonous material, pyrophoric liquid, radioactive material, spontaneously combustible material, an water-reactive material.

HAZARDOUS CHEMICAL - A chemical for which there is statistically significant evidence based on at least one study conducted in accordance with established scientific principles that acute or chronic health effects may occur in exposed employees. The term "health hazard" includes chemicals which are carcinogens, toxic or highly toxic agents, reproductive toxins, irritants, corrosives, sensitizers,

hepatotoxins, nephrotoxins, neurotoxins, agents which act on the hematopoietic system and agents which damage the lungs, skin, eyes or mucous membranes. A chemical is considered **hazardous** if it is listed in any of the following:

- OSHA, 29 CFR 1910, Subpart Z, Toxic and Hazardous Substances
- "Threshold Limit Values for Chemical Substances and Physical Agents in the Work Environment," ACGIH (latest edition)
- "The Registry of Toxic Effects of Chemical Substances," NIOSH (latest edition)

IARC - see International Agency for Research on Cancer

IDENTITY - Any chemical or common name which is indicated on the Safety Data Sheet (SDS) for the chemical. The identity used shall permit cross-references to be made among the required list of hazardous chemicals, the label and the SDS.

IGNITABLE - A solid, liquid or compressed gas waste that has a flashpoint of less than 140°F. Ignitable material may be regulated by the EPA as a hazardous waste as well.

IMMEDIATE USE - The hazardous chemical will be under the control of, and used only by, the person who transfers it from a labeled container and only within the work shift in which it is transferred.

INCOMPATIBLE - The term applies to two substances to indicate that one material cannot be mixed with the other without the possibility of a dangerous reaction.

INGESTION - Taking a substance into the body through the mouth as food, drink, medicine, or unknowingly as on contaminated hands or cigarettes, etc.

INHALATION - The breathing in of an airborne substance that may be in the form of gases, fume mists, vapors, dusts, or aerosols.

INHIBITOR - A substance that is added to another to prevent or slow down an unwanted reaction or change.

INTERNATIONAL AGENCY FOR RESEARCH ON CANCER (IARC) - An agency of the World Health Organization (WHO) whose mission is to coordinate and conduct research on the causes of human cancer, the mechanisms of carcinogenesis, and to develop scientific strategies for cancer control.

IRRITANT - A substance which, by contact in sufficient concentration for a sufficient period of time, will cause an inflammatory response or reaction of the eye, skin, nose or respiratory system. The contact may be a single exposure or multiple exposures. Some primary irritants: chromic acid, nitric acid, sodium hydroxide, calcium chloride, amines, metallic salts, chlorinated hydrocarbons, ketones and alcohols.

L - Liter; a measure of volume. One quart equals .9 liter.

LC50 - See Lethal Concentration**50**.

LD₅₀ - See Lethal Dose₅₀.

LABEL - Any written, printed or graphic material displayed on or affixed to containers of chemicals, both hazardous and non-hazardous.

LABORATORY - A facility where the "laboratory use of chemicals" occurs. It is a workplace where relatively small quantities of hazardous chemicals are used on a non-production basis.

LABORATORY SCALE - Work with substances in which the containers used for reactions, transfers, and other handling of substances are designed to be easily and

safely manipulated by one person. "Laboratory Scale" excludes those workplaces whose function is to produce commercial quantities of materials.

LABORATORY USE OF HAZARDOUS CHEMICALS - Handling or use of such chemicals in which all of the following conditions are met:

- 1. Chemical manipulations are carried out on a "laboratory scale";
- 2. Multiple chemical procedures or chemicals are used;
- 3. The procedures involved are not part of a production process nor in any way simulate a production process; and
- 4. "Protective laboratory practices and equipment" are available and in common use to minimize the potential for employee exposure to hazardous chemicals.

LEL - See Lower Explosive Limit.

LETHAL CONCENTRATION₅₀ - The concentration of an air contaminant (LC₅₀) that will kill 50% of the test animals in a group during a single exposure.

LETHAL DOSE₅₀ - The dose of a substance or chemical (LD₅₀) that will kill 50% of the test animals in a group within the first 30 days following exposure.

LFL - See Lower Explosive Limit.

LOCAL EXHAUST VENTILATION (Also known as exhaust ventilation) - A ventilation system that captures and removes the contaminants at the point they are being produced before they escape into the workroom air. The system consists of hoods, ductwork, a fan, and possibly an air-cleaning device. Advantages of local exhaust ventilation over general ventilation include: it removes the contaminant rather than dilutes it, requires less airflow and, thus, is more economical over the long term; and the system can be used to conserve or reclaim valuable materials; however, the system must be properly designed with the correctly shaped and placed hoods, and correctly sized fans and ductwork.

LOWER EXPLOSIVE LIMIT (LEL - Also known as LFL) - The lowest concentration of a substance that will produce a fire or flash when an ignition source (flame, spark, etc.) is present. It is expressed in a percent of vapor or gas in the air by volume. Below the LEL or LFL, the air/contaminant mixture is theoretically too "lean" to burn. (See also UEL)

m³ - See Cubic Meter.

MELTING POINT - The temperature at which a solid changes to a liquid. A melting range may be given for mixtures.

mg- See Milligram.

mg/kg - See Milligrams Per Kilogram.

mg/m³ - See Milligrams Per Cubic Meter.

MILLIGRAM (mg) - A unit of weight in the metric system. One thousand milligrams equal one gram.

MILLIGRAMS PER CUBIC METER (mg/m³) - Units used to measure air concentrations of dusts, gases, mists, and fumes.

MILLIGRAMS PER KILOGRAM (mg/kg) - This indicates the dose of a substance given to test animals in toxicity studies. For example, a dose may be 2 milligrams (of substance) per kilogram of body weight (of the experimental animal).

MILLILITER (ml) - A metric unit used to measure volume. One milliliter equals one cubic centimeter. One thousand milliliters equal one liter.

MIST - Small suspended droplets of liquid generated by condensation of liquids from the vapor back to the liquid state or by breaking up a liquid into a dispersed state, such as by splashing. Some examples are paint spray mist in painting operations and the condensation of water to form a fog or rain.

MIXTURE - Any combination of two or more chemicals if the combination is not, in whole or in part, the result of a chemical reaction.

ml - See Milliliter.

MSHA - The Mine Safety Health Administration; a federal agency that regulates the mining industry in the safety and health area.

MUTAGEN - Anything that can cause a change (or mutation) in the genetic material of a living cell.

NANOMATERIALS - Nanomaterials include any materials or particles that have an external dimension in the nanoscale ($\sim 1-100$ nm). Nanomaterials are both naturally occurring in the environment and intentionally produced.

NARCOSIS - Stupor or unconsciousness caused by exposure to a chemical.

NATIONAL TOXICOLOGY PROGRAM (NTP) - A collaborative program including the National Institute of Environmental Health Sciences (NIH/NIEHS), the Centers for Disease Control and Prevention's National Institute for Occupational Safety and Health (CDC/ NIOSH), and the Food and Drug Administration's National Center for Toxicological Research (FDA/NCTR). Classifications published by the Report On Carcinogens are used by OSHA regulations as part of the definition of "select carcinogen."

NFPA - The National Fire Protection Association; a voluntary membership organization whose aims are to promote and improve fire protection and prevention. NFPA has published 16 volumes of codes known as the National Fire Codes. Within these codes is Standard No. 705, "Identification of the Fire Hazards of Materials". This is a system that rates the hazard of a material during a fire. These hazards are divided into health, flammability, and reactivity hazards and appear in a well-known diamond system using from zero through four to indicate severity of the hazard. Zero indicates no special hazard and four indicates severe hazard.

NIOSH - The National Institute for Occupational Safety and Health; a federal agency that among its various responsibilities trains occupational health and safety professionals, conducts research on health and safety concerns, and tests and certifies respirators for workplace use.

NTP - see NATIONAL TOXICOLOGY PROGRAM

ODOR THRESHOLD - The minimum concentration of a substance at which a majority of test subjects can detect and identify the substance's characteristic odor.

ORAL - Having to do with the mouth

ORGANIC PEROXIDE - An organic compound that contains the

bivalent -O-O- structure and which may be considered to be a structural derivative ofhydrogen peroxide where one or both of the hydrogen atoms has been replaced by an organic radical.

OSHA - The Occupational Safety and Health Administration; a federal agency under the Department of Labor that publishes and enforces safety and health regulations for most businesses and industries in the United States.

OXIDATION - The process of combining oxygen with some other substance or a chemical change in which an atom loses electrons.

OXIDIZER - Is a substance that gives up oxygen easily to stimulate combustion of organic material.

OXYGEN DEFICIENCY - An atmosphere having less than the normal percentage of oxygen found in normal air. Normal air contains 21% oxygen at sea level.

PEL - See Permissible Exposure Limit.

PERMISSIBLE EXPOSURE LIMIT (PEL) - An exposure, inhalation or dermal permissible exposure limit specified in 29 CFR Part 1910, subpart Z. PELs may be either a time-weighted average (TWA) exposure limit (8-hour), a 15-minute short-term limit (STEL), or a ceiling (C). The PELs are found in OSHA regulations part 1910, subpart Z. (See also TLV)

PERSONAL PROTECTIVE EQUIPMENT - Any devices or clothing worn by the worker to protect against hazards in the environment. Examples are respirators, gloves, and chemical splash goggles

PHYSICAL HAZARD - A chemical for which there is scientifically valid evidence that it is a combustible liquid, a compressed gas, explosive, flammable, an organic peroxide, an oxidizer, pyrophoric, unstable (reactive), or water-reactive.

POLYMERIZATION - A chemical reaction in which two or more small molecules combine to form larger molecules that contain repeating structural units of the original molecules. A hazardous polymerization is the above reaction with an uncontrolled release of energy.

PPM - Parts (of vapor or gas) per million (parts of air) by volume.

PRODUCE - To manufacture, process, formulate, or repackage.

PROTECTIVE LABORATORY PROCEDURES, PRACTICES AND EQUIPMENT -

Those laboratory procedures, practices and equipment accepted by the Laboratory Safety Manager and EHS as effective in minimizing the potential for employee exposure to hazardous chemicals.

PUBLISHED EXPOSURE LIMITS - The exposure limits published in "NIOSH Recommendations for Occupational Health Standards" (current edition), or if none is specified, the exposure limits published in the standards specified by the American Conference of Governmental Industrial Hygienists in their publication "Threshold Limit Values and Biological Exposure Indices" (current edition).

PYROPHORIC - A chemical that will spontaneously ignite in the air at a temperature of 130°F (54.4°C) or below.

REACTIVITY - A substance's susceptibility to undergoing a chemical reaction or change that may result in dangerous side effects, such as explosion, burning, and corrosive or toxic emissions. The conditions that cause the reaction, such as heat, other chemicals, and dropping, will usually be specified as "Conditions to Avoid" when a chemical's

reactivity is discussed on an SDS.

REPRODUCTIVE TOXINS - Chemicals which affect the reproductive capabilities including chromosomal damage (mutations) and effects on fetuses (teratogenesis).

RESPIRATOR - A device which is designed to protect the wearer from inhaling harmful contaminants.

RESPIRATORY HAZARD - A particular concentration of an airborne contaminant that, when it enters the body by way of the respiratory system or by being breathed into the lungs, results in some body function impairment.

RESPONSIBLE PARTY - Someone who can provide additional information on the hazardous chemical and appropriate emergency procedures, if necessary.

SAFETY DATA SHEET (SDS) - Written, printed or electronic document concerning a hazardous chemical, which is prepared in accordance with paragraph (g) of 29 CFR 1910.1200.

SELECT CARCINOGENS - Any substance which meets one of the following:

- 1. It is regulated by OSHA as a carcinogen; or
- It is listed under the category, "known to be carcinogens," in the Annual Report on Carcinogens published by the National Toxicology Program (NTP) (latest edition); or
- 3. It is listed under Group 1 ("carcinogen to humans") by the International Agency for Research on Cancer Monographs (IARC)(latest editions); or
- 4. It is listed in either Group 2A or 2B by IARC or under the category, "reasonably anticipated to be carcinogens" by NTP.

SENSITIZER - A substance that may cause no reaction in a person during initial exposures, but afterwards, further exposures will cause an allergic response to the substance.

SHORT-TERM EXPOSURE LIMIT - Represented as STEL or TLV-STEL, this is the maximum concentration to which workers can be exposed for a short period of time (15 minutes) for only four times throughout the day with at least one hour between exposures. Also the daily TLV-TWA must not be exceeded.

"SKIN" - This designation sometimes appears alongside a TLV or PEL. It refers to the possibility of absorption of the particular chemical through the skin and eyes; thus, a protection of large surface areas of skin should be considered to prevent skin absorption so that the TLV is not exceeded.

SPECIFIC CHEMICAL IDENTITY - The chemical name, Chemical Abstract Service (CAS) Registry Number, or any other information that reveals the precise chemical designation of the substance.

SOLVENT - A substance, commonly water, but in industry often an organic compound, which dissolves another substance.

Standard Operating Procedures - Are detailed, written instructions that describe how to safely perform a procedure or task that involves hazardous chemicals, biohazards or hazardous laboratory equipment.

STEL - Short-Term Exposure Limit

SUBSTANCE - A chemical element or compound; can also refer to a mixture.

SUPPORT SERVICES - The non-academic areas of The Citadel operations. This includes, but is not limited to, Facilities and Engineering, Barracks, Public Safety.

SYNONYM - Another name by which the same chemical may be known.

SYSTEMIC - Spread throughout the body; affecting many or all body systems or organs; not localized in one spot or area.

TERATOGEN - An agent or substance that may cause physical defects in the developing embryo or fetus when a pregnant female is exposed to that substance.

THRESHOLD LIMIT VALUE (TLV) - Airborne concentration of substances devised by the ACGIH that represents conditions under which it is believed that nearly all workers may be exposed day after day with no adverse effect. TLVs are advisory exposure guidelines, not legal standards that are based on evidence from industrial experience, animal studies, or human studies when they exist. There are three different types of TLVs: Time-Weighted Average (TLV-TWA), Short-Term Exposure Limit (TLV-STEL), and Ceiling (TLV-C). (See also PEL).

TIME-WEIGHTED AVERAGE - The average time, over a given work period (e.g., 8-hour work day), of a person's exposure to a chemical or agent. The average is determined by sampling for the contaminant throughout the time period.

TLV - See Threshold Limit Value

TOXICITY - A relative property of a material to exert a poisonous effect on humans or animals and a description of the effect and the conditions or concentration under which the effect takes place.

TRADE NAME - The commercial name or trademark by which a chemical is known. One chemical may have a variety of trade names depending upon the manufacturers or distributors involved.

TRADE SECRET - Any confidential formula, pattern, device, information or compilation of information (including chemical name or other unique chemical identifier) that is used in an employer's business and that gives the employer an opportunity to obtain an advantage over competitors who do not know or use it.

TWA - See Time-Weighted Average

UEL - See Upper Explosive Limit

UFL - See Upper Explosive Limit

UNSTABLE (REACTIVE) - A chemical which, in the pure state or as a produced or transported, will vigorously polymerize, decompose, condense, or become self-reactive under conditions of shock, pressure, or temperature.

UPPER EXPLOSIVE LIMIT (Also known as upper flammable limit) - The highest concentration (expressed in percent of vapor or gas in the air by volume) of a substance that will burn or explode when an ignition source is present. Theoretically, above this limit the mixture is said to be too "rich" to support combustion. The difference between the LEL and the UEL constitutes the flammable range or explosive range of a substance. That is, if the LEL is 1 ppm and the UEL is 5 ppm, then the explosive range of the chemical is 1 ppm to 5 ppm. (Also see LEL)

USE - To package, handle, react, or transfer

VAPOR - The gaseous form of substances which are normally in the liquid or solid state (at normal room temperature and pressure). Vapors evaporate into the air from liquids such as solvents. Solvents with lower boiling points will evaporate faster.

WATER-REACTIVE - A chemical that reacts with water to release a gas that is either flammable or presents a health hazard.

WORK AREA - The department or office in which an employee may work.

Maintenance, Building Services, Department of Aviation Technology, the Office of the Registrar, and Environmental Control and Abatement are examples of work areas.

WORK LOCATION - The site on campus and/or within the CHEMISTRY DEPARTMENT where the actual job occurs.

APPENDIX I – Reportable Materials

Materials Which Must Be Reported to EHS (email: horr@citadel.edu)

Name of person completing form:

Report These Materials

Supervisor:

Form for reporting lab chemical areas and OSHA substance-specific standard materials

on hand at any time and maximum weight (**lbs**) that will be used in any work day.

now the responsibility of another supervisor, please return the pertinent information with this form.

should be indicated next to the appropriate room(s) or material(s).

			Email	·		Date complete	ed:
A (1) l	s the supervisor re	esponsible for any la	ab chemicals of any	kind? YES	perso Dept	r "supervisor of rec on completing form Head for tenured,	(assumed to be
	-	esponsible for any it Ditems in table on page:	-		NO retire	d faculty):	
		(or both), list all bldgs/ro ooms separately, includ			he reportable	e items) or reportabl	e materials are
-	Building	Room	Building	Room		Building	Room

B. If A (2) is "yes," provide the information requested in the reportable materials table (beginning on page 3) by indicating for any rooms listed above which contain any reportable materials at any time; the building, room, and best estimates of the maximum weight (**lbs**) that will be

If copies of this form are made for reporting separate areas, ensure that the supervisor name as it appears above is retained. If multiple supervisors are separately responsible for separate materials in a shared room, report the materials separately (on separate forms). If multiple supervisors are jointly responsible for materials in a shared room, only one supervisor should report them, or all supervisors' names

If A (1) and A (2) are both "no" for the supervisor whose name appears on the label, but former rooms or lab chemicals of that supervisor are

Definitions: Alert! Definitions provided by regulatory agencies sometimes run counter to intuition or common usage. Use these definitions.

"Lab Chemicals" -- chemicals used or stored for use in areas in which laboratory use of chemicals takes place. "Laboratory use of chemicals" is defined by the OSHA Laboratory Standard (lengthy, multi-part definition not reproduced here, see EHS website for link).

"Supervisor" -- in general the highest authority lower than department head that would be seen, by a regulatory agency, as ultimately responsible for chemical management and for the health and safety of subordinate laboratory employees. In research laboratories the faculty advisor is usually regarded as the supervisor. (In the department head's research laboratory, the department head is the supervisor.)

Material-specific definitions:

- (1) Inorganic arsenic" means copper aceto-arsenite and all inorganic compounds containing arsenic except arsine, measured as arsenic (As). (1910.1018)
- (2) "Asbestos" includes chrysotile, amosite, crocidolite, tEHS olite asbestos, anthophyllite asbestos, actinolite asbestos, and any of these minerals that have been chemically treated and/or altered. (1910.1001)
- (3) "Bloodborne Pathogens" means pathogenic microorganisms that are present in human blood and can cause disease in humans. These pathogens include, but are not limited to, hepatitis B virus (HBV) and human immunodeficiency virus (HIV). (1910.1030) any occupational use of human blood, human blood products, human tissue, or human cells is regarded as occupational bloodborne pathogen work.
- (4) "Cadmium". This standard applies to all occupational exposures to cadmium and cadmium compounds, in all forms, and in all industries covered by the Occupational Safety and Health Act, except the construction-related industries, which are covered under 29 CFR 1926.63. (1928.1027)
- (5) "Coke oven" means a retort in which coke is produced by the destructive distillation or carbonization of coal. "Coke oven emissions" means the benzene-soluble fraction of total particulate matter present during the destructive distillation or carbonization of coal for the production of coke. (1910.1029)
- (6) "Cotton dust" means dust present in the air during the handling or processing of cotton, which may contain a mixture of many substances including ground up plant matter, fiber, bacteria, fungi, soil, pesticides, non-cotton plant matter and other contaminants which may have accumulated with the cotton during the growing, harvesting and subsequent processing or storage periods. Any dust present during the handling and processing of cotton through the weaving or knitting of fabrics, and dust present in other operations or manufacturing processes using raw or waste cotton fibers or cotton fiber byproducts from textile mills are considered cotton dust within this definition. Lubricating oil mist associated with weaving operations is not considered cotton dust. (1910.1043)
- (7) "Salts" is taken to mean metal salts such as Na, K, etc, or salts with polyatomic cations such as ammonium.
- (8) "Lead" means metallic lead, all inorganic lead compounds, and organic lead soaps. Excluded from this definition are all other organic lead compounds. (1910.1025)

If storage or use of any particular material occurs in more than one room, give separate information for each room. Attach separate pages if necessary but preserve exact spelling and CAS numbers as they appear here.

Reportable Materials

CAS#	Regulated Material/Substance	Building/Room	Max. lbs. on hand*	Max. lbs. used**
53-96-3	2-acetylaminofluorene			
107-13-1	acrylonitrile, aka 2-propenenitrile			
92-67-1	4-aminodiphenyl			
	arsenic, inorganic SEE DEFINITION ⁽¹⁾			
	asbestos SEE DEFINITION ⁽²⁾			
71-43-2	benzene			
92-87-5	benzidine			
542-88-1	bis(chloromethyl) ether, aka dichloromethyl ether			
	bloodborne pathogens SEE DEFINITION(3)			
106-99-0	1,3-butadiene			
	cadmium SEE DEFINITION (4)			
107-30-2	chloromethyl methyl ether, aka chloromethoxymethane			
	coke oven emissions SEE DEFINITION (5)			
	cotton dust SEE DEFINITION (6)			
96-12-8	1,2-dibromo-3-chloropropane, aka DBCP			

^{*}Max. lbs. on hand = estimate maximum potential for weight in pounds present in room at any time.

**Max. lbs. used = estimate maximum potential for weight in pounds used in room in a work day.

If storage or use of any particular material occurs in more than one room, give separate information for each room. Attach separate pages if necessary but preserve exact spelling and CAS numbers as they appear here.

Reportable Materials (continued)

CAS#	Regulated Material/Substance	Building/Room	Max. lbs. on hand*	Max. lbs. used**
	3,3'-dichlorobenzidine (and salts) SEE DEFINITION (7)			
60-11-7	4-dimethylaminoazobenzene			
75-21-8	ethylene oxide, aka oxirane			
151-56-4	ethyleneimine, aka aziridine			
50-00-0	formaldehyde and formaldehyde solutions, aka formalin			
	lead SEE DEFINITION (8)			
75-09-2	methylene chloride, aka dichloromethane			
101-77-9	methylenedianiline			
134-32-7	alpha-naphthylamine			
91-59-8	beta-naphthylamine			
92-93-3	4-nitrobiphenyl, aka 4-phenyl-nitrobenzene			
62-75-9	N-nitrosodimethylamine			
57-57-8	beta-propiolactone			
75-01-4	vinyl chloride, aka chloroethene			

^{*}Max. lbs. on hand = estimate maximum potential for weight in pounds present in room at any time.
**Max. lbs. used = estimate maximum potential for weight in pounds used in room in a work day.

Return	to	EHS	
(email:horr	@ci	itadel.ed	lu)

	(email:horr@citadel.edu)
Paturnad hv:	

APPENDIX J – Laboratory Specific Information

Attach here any standard operating procedures, emergency procedures, and instructions necessary or desired in order to customize this Chemical Hygiene Plan for this laboratory.

If there are any circumstances, procedures, or operations which require the approval of the supervisor prior to their implementation, those should be given in this section. Recommended for consideration as activities requiring prior approval of the Laboratory Safety Manager, Department Head or supervisor are: new procedures; working alone; leaving operations unattended; operations in which PELs or TLVs (See Appendix H, Definitions and OSHA PELs at: http://www.osha.gov/dsg/topics/pel/index.html) may be exceeded or other harm is likely; work with chemicals that have a potential for violent reaction; class IV lasers, known human carcinogens; large scale reactions; and high pressure reactions (>5 atm).

Supervisor
Affected buildings/rooms
If no attachments are necessary, sign to indicate so:
Otherwise, list attached programs/plans by title:

APPENDIX K – Hazard Assessment and Certification

Hazard Assessment and Hazard Assessment Certification Examples

"Hazard assessment" is the process (required by law) of identifying the hazards associated with defined tasks, prescribing personal protective equipment and other relevant protection measures which must be employed to reduce the risk from the hazards.

"Certification of Hazard Assessment" is a written document -- such as the examples #1 and #2 following in this Appendix -- which gives the complete requirements for PPE (and sometimes other protective equipment or procedures) for every hazardous task or job description in the work area. The Laboratory Safety Manager and/or the supervisor is responsible for ensuring that hazard assessments are performed and the certification(s) written and posted in each work area. The Laboratory Safety Manager or supervisor may delegate this process, but still retains accountability and responsibility.

Strict adherence to any of the examples is not required, as long as the hazard assessment certification:

- identifies the workplace -- building and room(s),
- identifies the document as a certification of hazard assessment,
- is signed by the Laboratory Safety Manager or supervisor to certify/validate that the assessment was approved
- bears the date of the hazard assessment
- meets the legal requirements of specifying exactly which PPE is to be used and the task(s) or job description(s) which require the PPE
- is signed by all affected staff and/or students, as applicable

INSTRUCTIONS

- If you use this example you must modify it so that it meets all the specific hazards of your work area. This includes removing or adding hazards as applicable to your work area. For example, do not post required PPE for mig welding if this operation is not undertaken in your work areas.
- Certification(s) of hazard assessments <u>must be posted</u> -- tacked or hung in a visible place -- in every work room listed in the "posted" field.
- The fields at the beginning -- date(s), location(s), supervisor, and signature -must be completed.
- Be very aware that once these are posted they become rules which must be enforced.

Post signed certification in work rooms.

Supervisor (print):	Dept.:		Assessment Date(s):
Signature:	Posted:	Building	g:
olgrididio.		Room(s):

Hazards	Task: hands-on work or being within reach ^(a) of potential hazards of described activity/items:	Minimum Requirements			
Skin/eye damage, poisoning, inhalation of vapor or aerosol	Volume > 10 mL any unshielded ^(b) corrosive ^(c) liquids, organic liquids or liquid mixtures, or toxic ^(d) inorganic liquids/mixtures	Splash goggles, chemical resistant gloves ^(e) , lab coat, skin cover to knees/elbows/throat, closed shoes with socks. Work in chemical fume hood ^(f) . Shower and eyewash must be available in work area.			
	Volume > 1 L	Same, but cover to ankles/wrists/throat			
	Volume > 5 L	Add face shield covering chin			
Conjunctivitis, corneal damage, erythema	Arc/TIG welding	Appropriate shaded goggles Working gloves			
Skin/limb injury	Machine operation activities likely to catch clothing, hair, or jewelry	Bind vulnerable clothing/hair, remove jewelry			
Eye impact	Metalworking, woodworking, other operations likely to throw particles	Safety glasses No loose clothing or jewelry			
Head impact	Working or walking in area having potential of falling tools, equipment, or stored items	Hard hat			
Skin/eye damage	Cryogenic liquids	Splash goggles, skin cover to elbows/knees/throat, closed shoe easily removed, socks. Cryogloves for dispensing.			
	Volume > 1 L	Skin cover to throat/wrists/ankles			
Frostbite, eye impact	Dry ice, very cold frozen solids.	Safety glasses, insulated gloves, skin cover to elbows/knees/throat, closed shoe w/ socks			
Skin/eye damage	Hot liquid (e.g. water bath, oil bath, autoclave, still etc.)	Splash goggles, insulated gloves, skin cover to knees/elbows/throat, closed shoe w/ socks			
Eye damage, Erythema	Harmful UV radiation to eyes	UV blocking goggles, skin cover on all potentially exposed areas			
	Potential face harmful UV exposure	UV face shield			
Skin/eye damage	Laser radiation	Goggles appropriate to beam parameters, closed shoe, no jewelry/reflective items			
	Class 3b and 4 lasers	Skin cover on all potentially exposed areas			
Infectious disease	Human blood, cells, tissue, body fluids or materials derived from same	Safety glasses, appropriate gloves (e.g. nitrile), skin cover on all potentially exposed areas, shoes/socks, work at appropriate biocontainment level (BSL-2)			
	Infectious Liquid with vol > 1 mL	Same as above, but splash goggles, skin cover to throat/wrists/ankles			
Skin/eye damage, poisoning, inhalation of airborne dust	Hazardous solids	Safety glasses, goggles for large quantities, chemical resistant gloves, skin cover to elbows/knees/throat, closed shoes/socks			

NOTES

- (a) Being within reach of potential hazards: "within reach" varies widely depending on scale and conditions of work and will be judged by affected staff in each room.
- (b) Unshielded: not behind a drawn chemical fume hood sash or blast shield.
- (c) Corrosive: $pH \ge 12$ or $pH \le 2.5$
- (d) Toxic: having any poisonous or irritating effects to human tissue or human health.
- (e) Chemical resistant gloves: glove thickness, length, and material must be chosen carefully and will be specific to the chemicals/mixtures used and the process conditions.
- (f) Chemical Fume Hood: 100% exhaust to outside, currently approved for "all work", currently certified and functioning properly.
- (g) Chemicals requiring designated areas: full list is in Appendix F.

Assistance performing Hazard Assessment and writing the Hazard Assessment Certification is available. Contact The Laboratory Safety Manager (953-1067) or EHS (953-4816).

Supervisor (print):		Dept:	Δερρ	sment Date(s):	
Signature:		Posted:		Bldg.:	
Olgilatare.		1 03100		Blug	
		Room(s):			
Task/Assignment de	escription or job title	:			
PREPARATION C	F FAT SAMPLES	FOR GAS I	LIQUID CHRO	OMATOGRAPHY OF	
ORGANOCHLOR					
Hazards identified:					
Eye/Face:	chemical splash		Respiratory:	respiratory exposure to	
				hexane	
Head:			Foot:	chemical spill	
Electrical:			Hand:	tissue sample pathogen,	
Whole body:	chemical splash		Other:	or chemical splash,	
William South					
PPE Requirements:					
Eye/Face:	chemical sp <mark>la</mark> sh g	oggles	Respiratory:	All work to be done in	
	at all times during			chemical hood	
	procedure				
Head:			Foot:	shoes covering toe,	
Head.			F001.	heel, top of foot	
Electrical:			Hand:	11 mil polyvinyl choride	
				gloves above wrists	
Whole body:	lab coat and other		Other:		
	to wrists and throa	it and			

Use of this format for the certification of hazard assessment requires that a separate certification be prepared for every task, or for every job description.

Certification statement:

Supervisor has signed above to certify that this hazard assessment was conducted on the dates shown and is to be enforced for this task.

Supervisor (print	:):	Dept.: Assessment Date(s):								
		Posted:	Buildin	ıg:						
Signature:		Room(s):								
										
							i'malko'nu Ar''nee			
	Task: hands-on w	ork ör b o n	g	A, S	Minimum Requirements					
Hazards	MANUEL STORT STORT OF THE STORY	orentiai na Lata	zaros -	VIIO	ımum Kedi	urements				
Skin/eye damage,	o described adiivi	BYTHUILD.								
poisoning,										
inhalation of vapor										
or aerosol										
Conjunctivitis,										
comeal damage,										
erythema										
Skin/limb injury										
Eye impact										
Head impact										
Skin/eye damage										
oranio yo damego										
Frostbite, eye										
impact										
Skin/eye damage										
Skin/eye damage										
Eye damage,										
Erythema										
				•						
Skin/eye damage										
omiroyo damage										
Infectious disease										
I			1							

Skin/eye damage, poisoning, inhalation of airborne dust

Dept:	Assessment Date(s):
Posted:	Bidg,:
5 7 (-)	
Room(s):	A-MAP-TO-
	·
· · ·	
	Respiratory:
	Foot:
	Hand:
	Other:
]	Respiratory:
	Respiratory.
	Foot:
	Hand
	Hand:
	Other:
	Posted: Room(s): le:

Use of this formal for the certification of hazard assessment requires that a separate certification be prepared for every task, or for every job description.

Certification statement;

Supervisor has signed above to certify that this hazard assessment was conducted on the dates shown and is to be enforced for this task

APPENDIX L – Incident Report Form



Standard Operating Procedures

Print out the completed form and keep a readily accessible hard copy in the lab (also keeping an electronic copy is highly recommended).

Date:
SOP Title:
Supervisor/Principal Investigator/Instructor:
Department/Bldg/Room#:
Lab Phone Number:

Section 1 – Process/Experiment

Describe (briefly) the process/experiment, including its purpose, frequency (e.g. daily, monthly) and anticipated end date of process/experiment. Was a scaled-down experiment considered? Check database for green alternatives: http://ehs.mit.edu/greenchem/
If section not applicable, write "N/A"

Section 2 – Hazardous Chemicals

Provide hazardous chemical names and list references used for the safe and effective design of process/experiment (safety literature, peer-reviewed journal articles, SDS – as attachment). Check Cameo chemicals info at: http://cameochemicals.noaa.gov/

Is a less hazardous chemical(s) available for substitution and considered? Check database for green alternatives: http://ehs.mit.edu/greenchem/

Section 3 – Potential Hazards

Describe chemical hazards, instruments hazards. List all physical and health hazards associated with the materials and procedures used (e. g. toxicity, reactivity, flammability, corrosivity, pressure, etc.). List environmental hazards.

Section 4 – Approvals Required

Insert all approval(s) required before staff is starting work and working alone requirements.

Section 5 – Designated Area

Describe designated areas of use for hazardous chemicals and for equipment used in the process /experiment (e.g. chemical fume hood B, glove box, whole laboratory, etc.)

Section 6 – Special Handling Procedures and Storage Requirements

List special techniques/procedures required when handling chemicals/equipment. Include temperature controls; chemical incompatibilities; containment devices; access restrictions; ventilation requirements. Describe requirements for proper storage and transport of hazardous chemicals.

Section 7 – Personal Protective Equipment

List PPE required, type (s) of PPE, frequency of change, etc. PPE type should be specified for each phase of the process (if applicable). Check "Quick Selection Guide to Chemical Protective Clothing", Ed. 2007, Krister Forsberg, S.Z Mansdorf available in each Lab and other on-line resources. Check with EHS to determine if a respirator use might be necessary.

Section 8 – Engineering/Ventilation Controls

List all engineering controls used. List what procedures/steps should be performed in a chemical fume hood, glove box, etc.

Section 9 – Spill and Accident Procedures/Decontamination

Describe procedures in case of a spill/accident, where emergency equipment is located; where spill kit equipment is located; how decontamination should be performed (of equipment, glassware used, clothing, containment equipment, etc.); incident report form availability; who should be notified. Refer to the emergency contact info posted in the lab, etc.

Section 10 – Waste Collection/Disposal						
Section 11 – Process Steps						
Process Steps	Safety Measures (please also include specific laboratory techniques and PPE, safety indicators)					
	, ,					
Section 12 – Training						
SOP Prepared by (Name and Title):						

APPENDIX M – Training Acknowledgement



Chemistry Department Training Acknowledgement Form

Name of person trained	
Classification	Please Print
Classification	
[]student	
[] student employee	[] visiting researcher
[] graduate studentdepartment	[] visiting faculty
[] postdoctoral researcher/associate/fellow	[] full time regular A/P or technical staff member
[] part time or temporary A/P or technical staf	if member
[] other (explain)	
Facility/Department Name	
	Please Print
Laboratory Supervisor/PI/Instructor Name	Please Print
Laboratory Room(s) #	
By signing below, I confirm and acknowled	dge that I
 participated in the mandatory laborate (list ALL applicable; write on back if m 	ory training in the Standard Operating Procedures titled nore space is needed)
understood the information contained obligations for the privilege to work in	in the Standard Operating Procedures and my a laboratory at The Citadel
read and understood The Citadel Che	emistry Department Chemical Hygiene Plan
	o ask questions about these Standard Operating nent of Chemistry Chemical Hygiene Plan
	ow to and whom to contact if at any time I have questions perating Procedures, The Citadel Department of Chemistry
Training Date	Training Duration

uiz/test performance Hands-on training evaluation										
Mark here [] to indicate no evaluation										
Training Provided by										
Evaluation Administered by										
Employee Signature	Date									
Supervisor/PI/Instructor Signature	 Date									
Cupor vicorini vinion dotor Orginataro	54.0									
Witness Signature	Date									
List of additional Standard Operating Proced 1.	, , ,									
2										
3										
4										
5										
6										
8										
9										
10										

The Laboratory Safety Manager/Department of Chemistry must maintain this Training Acknowledgement Form for a period of three years from the date of initial training. Form must be readily available upon request.

APPENDIX N – Door Information Template

Laboratory Emergency Information AUTHORIZED PERSONNEL ONLY



Lab Number:				1	Rev Date:
Carcinogens Teratogens Flammables Water Reac	azards: s Mutagens Corrosives s (Solid and Liquid) tive Chemicals nemicals (list):		> <		
Compresse	d Gases (list):	Biosafety Level: 1 □BL-1 □ BL- Agents in use (if n	2 □BL	-3 (1	MERGENCY DIAL 911 811 campus phones) re, Police , or Medical
SDSs and add	m 953-1067 nair: 953-7790 ste:	Protect Clothi Long pants, clos required for all	Drink tive ng	Safety all R	ENTS Eye Protection (glasses are required for visitors and workers. ADDITIONAL ENTRY EQUIREMENTS
Name	Title	Department	Office	Office Phone	After Hours Phone
	Principal Investigate Department Chair	or			
	Lab Safety Manager				
	EHS Director				
	Public Safety				
	•				

^{*} This form may be used to meet the requirement that all rooms which fall under the definition of "laboratory use of hazardous chemicals" (see Appendix H), must be posted on the outside of the primary egress door(s), with the name of the faculty or administrative staff member having responsibility for the area and with emergency contact name(s) and telephone number(s) of responsible persons. The Laboratory Safety Manager (953-1067) will provide the actual template to be used on all Chemistry Department laboratory doorways.



NO FOOD OR DRINK IN THIS UNIT



EMERGENCY POINTS OF CONTACT

1.)		#		#
,	NAME		DUTY HOURS	AFTER DUTY HOURS
2.)		#		#
•	NAME		DUTY HOURS	AFTER DUTY HOURS
3.)		#		#
,	NAME		DUTY HOURS	AFTER DUTY HOURS
4.)	Facilities & Engineering/EHS	#	<u>843-953-4816</u>	
	NAME		DUTY HOURS A	AND AFTER DUTY HOURS



FOOD STORAGE ONLY

NO REAGENTS IN THIS UNIT



EMERGENCY POINTS OF CONTACT

1.)		#		#
·	NAME		DUTY HOURS	AFTER DUTY HOURS
2.)		#		#
·	NAME		DUTY HOURS	AFTER DUTY HOURS
3.)		#		#
·	NAME		DUTY HOURS	AFTER DUTY HOURS
4.)	Facilities & Engineering/EHS	#	<u>843-953-4816</u>	
	NAME		DUTY HOURS A	AND AFTER DUTY HOURS

APPENDIX P – DHS Chemicals of Interest

Appendix A to Part 27. – DHS Chemicals of Interest¹

Ammonia (anhydrous)	Aluminum phosphide	Aluminum chloride, anhydrous	Aluminum bromide, anhydrous	Aluminum (powder)	Allyltrichlorosilane, stabilized	Allylamine	Allyl alcohol	Acrylyl chloride	Acrylonitrile	Acrolein	Acetylene	Acetyl iodine	Acetyl chloride	Acetyl bromide	Acetone cyanohydrin, stabilized	Acetaldehyde	Chemicals of Interest (COI)
						[2-Propen-1-amine]	[2-Propen-1-ol]	[2-Propenoyl Chloride]	[2-Propenenitrile]	[2-Propenal] or Acrylaldehyde	[Ethyne]						Synonym
7664-41-7	20859-73-8	7446-70-0	7727-15-3	7429-90-5	107-37-9	107-11-9	107-18-6	814-68-6	107-13-1	107-02-8	74-86-2	507-02-8	75-36-5	506-96-7	75-86-5	75-07-0	Chemical Abstract Service (CAS)#
1.00						1.00	1.00	1.00	1.00	1.00	1.00					1.00	Release: Minimum Concentration (%)
10,000						10,000	15,000	10,000	10,000	5,000	10,000					10,000	Release: Screening Threshold Quantities (in pounds)
				ACG													Theft: Minimum Concentration (%)
				100													Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
	ACG	ACG	ACG		ACG							ACG	ACG	ACG	ACG		Sabotage: Minimum Concentration (%)
	APA	APA	APA		APA							APA	APA	APA	APA		Sabotage: Screening Threshold Quantities
×							×			×							Security Issue: Release - Toxic
						×		×	×		×					×	Security Issue: Release - Flammables
																	Security Issue: Release - Explosives
																	Security Issue: Theft – CWI/CWP
																	Security Issue: Theft - WME
				×													Security Issue: Theft – EXP/IEDP
	×	×	×		×							×	×	×	×		Security Issue: Sabotage/Contamination

¹ The acronyms used in this appendix have the following meaning: ACG = A Commercial Grade; APA = A Placarded Amount; CW/CWP = Chemical Weapons/Chemical Weapons Precursors; WME = Weapons of Mass Effect; EXP/IEDP = Explosives/Improvised Explosive Device Precursors

1,3-Bis(2-chloroethylthio)-n-propane	1,5-Bis(2-chloroethylthio)- n-pentane	Bis(2- chloroethylthiomethyl)ether	Bis(2- chloroethylthio)methane	1,4-Bis(2-chloroethylthio)- n-butane	Barium azide	Arsine	Arsenic trichloride	Antimony pentafluoride	Amyltrichlorosilane	Ammonium picrate	Ammonium perchlorate	Ammonium nitrate, solid [nitrogen concentration of 23% nitrogen or greater]	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substance]	Ammonia (conc. 20% or greater)	Chemicals of Interest (COI)
/lthio)-	/lthio)-	yl)ether	nane	/lthio)-				ride			rate	solid ion of ater]	[with ent ences, ic as sion of sion of	% or	erest
							[Arsenous trichloride]								Synonym
63905-10-2	142868-94-8	63918-90-1	63869-13-6	142868-93-7	18810-58-7	7784-42-1	7784-34-1	7783-70-2	107-72-2	131-74-8	7790-98-9	6484-52-2	6484-52-2	7664-41-7	Chemical Abstract Service (CAS)#
					ACG	1.00	1.00			ACG	ACG		ACG	20.00	Release: Minimum Concentration (%)
					5,000	1,000	15,000			5,000	5,000		5,000	20,000	Release: Screening Threshold Quantities (in pounds)
CUN	CUN	CUN	CUN	CUN	ACG	0.67	30.00			ACG	ACG	33.00	ACG		Theft: Minimum Concentration (%)
CUM 100g	CUM 100g	CUM 100g	CUM 100g	CUM 100g	400	15	2.2			400	400	2000	400		Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
								ACG	ACG						Sabotage: Minimum Concentration (%)
								APA	APA						Sabotage: Screening Threshold Quantities
						×	×							×	Security Issue: Release - Toxic
															Security Issue: Release - Flammables
					×					×	×		×		Security Issue: Release - Explosives
×	×	×	×	×			×								Security Issue: Theft – CWI/CWP
						×	- 6								Security Issue: Theft - WME
					×					×	×	×	×		Security Issue: Theft – EXP/IEDP
								×	×						Security Issue: Sabotage/Contamination

Carbonyl sulfide	Carbonyl fluoride	Carbon oxysulfide	Carbon disulfide	Calcium phosphide	Calcium hydrosulfite	Butyltrichlorosilane	2-Butene-trans	2-Butene-cis	2-Butene	1-Butene	Butene	Butane	1,3-Butadiene	Bromotrifluorethylene	Bromine trifluoride	Bromine pentafluoride	Bromine chloride	Bromine	Boron trifluoride compound with methyl ether (1:1)	Boron trifluoride	Boron trichloride	Boron tribromide	Chemicals of Interest (COI)
		[Carbon oxide sulfide (COS); carbonyl sulfide]			[Calcium dithionite]		[2-Butene, (E)]							[Ethene, bromotrifluoro-]					[Boron, trifluoro [oxybis (methane)]-,T-4-]	[Borane, trifluoro]	[Borane, trichloro]		Synonym
463-58-1	353-50-4	463-58-1	75-15-0	1305-99-3	15512-36-4	7521-80-4	624-64-6	590-18-1	107-01-7	106-98-9	25167-67-3	106-97-8	106-99-0	598-73-2	7787-71-5	7789-30-2	13863-41-7	7726-95-6	353-42-4	7637-07-2	10294-34-5	10294-33-4	Chemical Abstract Service (CAS) #
		1.00	1.00				1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00				1.00	1.00	1.00	1.00		Release: Minimum Concentration (%)
		10,000	20,000				10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000				10,000	15,000	5,000	5,000		Release: Screening Threshold Quantities (in pounds)
56.67	12.00														6.00		9.67			26.87	84.70	12.67	Theft: Minimum Concentration (%)
500	45														45		45			45	45	45	Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
				ACG	ACG	ACG									ACG	ACG						ACG	Sabotage: Minimum Concentration (%)
				APA	APA	APA									APA	APA						APA	Sabotage: Screening Threshold Quantities
			×															×	×	×	×		Security Issue: Release - Toxic
		×			6		×	×	×	×	×	×	×	×									Security Issue: Release - Flammables
																							Security Issue: Release - Explosives
																							Security Issue: Theft – CWI/CWP
×	×														×		×			×	×	×	Security Issue: Theft - WME
																							Security Issue: Theft – EXP/IEDP
				×	×	×									×	×						×	Security Issue: Sabotage/Contamination

Cyclohexyltrichlorosilane	Cyclohexylamine	Cyanogen chloride	Cyanogen	Crotonaldehyde, (E)-	Crotonaldehyde	Chromium oxychloride	Chlorosulfonic acid	Chlorosoman	Chlorosarin	2-Chloropropylene	1-Chloropropylene	Chloromethyl methyl ether	Chloromethyl ether	Chloroform	2-Chloroethylchloro- methylsulfide	Chloroacetyl chloride	Chlorine trifluoride	Chlorine pentafluoride	Chlorine monoxide	Chlorine dioxide	Chlorine	Chemicals of Interest (COI)
	[Cyclohexanamine]		[Ethanedinitrile]	[2-Butenal, (E)-]	[2-Butenal]			[o-Pinacolyl methylphosphonochloridate]	[o-Isopropyl methylphosphonochloridate]	[1-Propene, 2-chloro-]	[1-Propene, 1-chloro-]	[Methane, chloromethoxy-]	[Methane, oxybis(chloro-)]	[Methane, trichloro-]					[Chlorine oxide]	[Chlorine oxide, (ClO2)]		Synonym
98-12-4	108-91-8	506-77-4	460-19-5	123-73-9	4170-30-3	14977-61-8	7790-94-5	7040-57-5	1445-76-7	557-98-2	590-21-6	107-30-2	542-88-1	67-66-3	2625-76-5	79-04-9	7790-91-2	13637-63-3	7791-21-1	10049-04-4	7782-50-5	Chemical Abstract Service (CAS) #
	1.00	1.00	1.00	1.00	1.00					1.00	1.00	1.00	1.00	1.00					1.00	1.00	1.00	Release: Minimum Concentration (%)
	15,000	10,000	10,000	10,000	10,000					10,000	10,000	5,000	1,000	20,000					10,000	1,000	2,500	Release: Screening Threshold Quantities (in pounds)
		2.67	11.67					CUN	CUN						CUN		9.97	4.07			9.77	Theft: Minimum Concentration (%)
		15	45					CUM 100g	CUM 100g						CUM 100g		45	15			500	Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
ACG						ACG	ACG									ACG				ACG		Sabotage: Minimum Concentration (%)
APA						APA	APA									APA				APA		Sabotage: Screening Threshold Quantities
	×	×										×	×	×						×	×	Security Issue: Release - Toxic
			×	×	×					×	×								×			Security Issue: Release - Flammables
																						Security Issue: Release - Explosives
								×	×						×							Security Issue: Theft – CWI/CWP
		×	×														×	×			×	Security Issue: Theft - WME
																						Security Issue: Theft – EXP/IEDP
×						X	X									×				×		Security Issue: Sabotage/Contamination

2,2-Dimethylpropane	N,N-Dimethyl phosphoramidic dichloride	Dimethyldichlorosilane	N,N-(2- dimethylamino)ethanethiol	Dimethylamine	1,1-Dimethylhydrazine	N,N-Diisopropyl phosphoramidic dichloride	Difluoroethane	N,N-(2-diisopropylamino)- ethanethiol	N,N-Diethyl phosphoramidic dichloride	Diethyl methylphosphonite	Diethyleneglycol dinitrate	o,o-Diethyl S-[2- (diethylamino)ethyl] phosphorothiolate	Diethyldichlorosilane	N,N-(2- diethylamino)ethanethiol	Dichlorosilane	Diborane	Diazodinitrophenol	PF	Cyclopropane	Chemicals of Interest (COI)
[Propane, 2,2-dimethyl-]	[Dimethylphosphoramido- dichloridate]	[Silane, dichlorodimethyl-]		[Methanamine, N-methyl-]	[Hydrazine, 1, 1-dimethyl]		[Ethane, 1-1difluoro-]	N, N-diisopropyl-(beta)- aminoethane thiol							[Silane, dichloro-]			Methyl phosphonyl difluoride		Synonym
463-82-1	677-43-0	75-78-5	108-02-1	124-40-3	57-14-7	23306-80-1	75-37-6	5842-07-9	1498-54-0	15715-41-0	693-21-0	78-53-5	1719-53-5	100-38-9	4109-96-0	19287-45-7	87-31-0	676-99-3	75-19-4	Chemical Abstract Service (CAS)#
1.00		1.00		1.00	1.00		1.00				ACG				1.00	1.00	ACG		1.00	Release: Minimum Concentration (%)
10,000		10,000		10,000	10,000		10,000				5,000				10,000	2,500	5,000		10,000	Release: Screening Threshold Quantities (in pounds)
	30.00		30.00			30.00		30.00	30.00	30.00	ACG	30.00		30.00	10.47	2.67	ACG	CUN		Theft: Minimum Concentration (%)
	2.2		2.2			2.2		2.2	2.2	2.2	400	2.2		2.2	45	15	400	CUM 100g		Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
		ACG											ACG							Sabotage: Minimum Concentration (%)
		APA											APA							Sabotage: Screening Threshold Quantities
																×				Security Issue: Release - Toxic
×		×		×	×		×								×				×	Security Issue: Release - Flammables
											×						×			Security Issue: Release - Explosives
	×		×			×		×	×	×		×		×				×		Security Issue: Theft – CWI/CWP
															×	×				Security Issue: Theft - WME
											×						×			Security Issue: Theft – EXP/IEDP
		×											×							Security Issue: Sabotage/Contamination

Ethylenediamine	Ethylene oxide	Ethylene	Ethyldiethanolamine	Ethylamine	Ethyl phosphonyl difluoride	Ethyl nitrite	Ethyl mercaptan	Ethyl ether	Ethyl chloride	Ethyl acetylene	Ethane	Epichlorohydrin	Dodecyltrichlorosilane	N,N-Dipropyl phosphoramidic dichloride	N,N-(2- dipropylamino)ethanethiol	Dipicrylamine [or] Hexyl	Dipicryl sulfide	Diphenyldichlorosilane	Dinitroresorcinol	Dinitrophenol	Dinitrogen tetroxide	Dingu	Chemicals of Interest (COI)
[1,2-Ethanediamine]	[Oxirane]	[Ethene]		[Ethanamine]		[Nitrous acid, ethyl ester]	[Ethanethiol]	[Ethane,1,1-oxybis-]	[Ethane, chloro-]	[1-Butyne]		[Oxirane, (chloromethyl)-]				[Hexanitrodiphenylamine]						[Dinitroglycoluril]	Synonym
107-15-3	75-21-8	74-85-1	139-87-7	75-04-7	753-98-0	109-95-5	75-08-1	60-29-7	75-00-3	107-00-6	74-84-0	106-89-8	4484-72-4	40881-98-9	5842-06-8	131-73-7	2217-06-3	80-10-4	519-44-8	25550-58-7	10544-72-6	55510-04-8	Chemical Abstract Service (CAS) #
1.00	1.00	1.00		1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00				ACG	ACG		ACG	ACG		ACG	Release: Minimum Concentration (%)
20,000	10,000	10,000		10,000		10,000	10,000	10,000	10,000	10,000	10,000	20,000				5,000	5,000		5,000	5,000		5,000	Release: Screening Threshold Quantities (in pounds)
			80.00		CUN									30.00	30.00	ACG	ACG		ACG	ACG	3.80	ACG	Theft: Minimum Concentration (%)
			220		CUM 100g				8					2.2	2.2	400	400		400	400	15	400	Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
													ACG					ACG					Sabotage: Minimum Concentration (%)
													APA					APA					Sabotage: Screening Threshold Quantities
×												×											Security Issue: Release - Toxic
	×	×		×		×	×	×	×	×	×												Security Issue: Release - Flammables
																×	×		×	×		×	Security Issue: Release - Explosives
			×		×									×	×								Security Issue: Theft – CWI/CWP
																					×		Security Issue: Theft - WME
																×	×		×	×		×	Security Issue: Theft – EXP/IEDP
													×					×					Security Issue: Sabotage/Contamination

Hydrazine	HN3 (nitrogen mustard-3)	HN2 (nitrogen mustard-2)	HN1 (nitrogen mustard-1)	HMX	Hexyltrichlorosilane	Hexolite	Hexanitrostilbene	Hexafluoroacetone	Hexaethyl tetraphosphate and compressed gas mixtures	Guanyl nitrosaminoguanylidene hydrazine	Germanium tetrafluoride	Germane	Furan	Formaldehyde (solution)	Fluorosulfonic acid	Fluorine	Ethyltrichlorosilane	Ethylphosphonothioic dichloride	Ethyleneimine	Chemicals of Interest (COI)
	[Tris(2-chloroethyl)amine]	[Bis(2- chloroethyl)methylamine]	[Bis(2-chloroethyl)ethylamine]	[Cyclotetramethylene-tetranitramine]		[Hexotol]													[Aziridine]	Synonym
302-01-2	555-77-1	51-75-2	538-07-8	2691-41-0	928-65-4	121-82-4	20062-22-0	684-16-2	757-58-4		7783-58-6	7782-65-2	110-00-9	50-00-0	7789-21-1	7782-41-4	115-21-9	993-43-1	151-56-4	Chemical Abstract Service (CAS)#
1.00				ACG		ACG	ACG			ACG			1.00	1.00		1.00			1.00	Release: Minimum Concentration (%)
10,000				5,000		5,000	5,000			5,000			10,000	15,000		1,000			10,000	Release: Screening Threshold Quantities (in pounds)
	CUN	CUN	CUN	ACG		ACG	ACG	15.67	33.37	ACG	2.11	20.73				6.17		30.00		Theft: Minimum Concentration (%)
	CUM 100g	CUM 100g	CUM 100g	400		400	400	45	500	400	15	45				15		2.2		Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
					ACG										ACG		ACG			Sabotage: Minimum Concentration (%)
					APA										APA		APA			Sabotage: Screening Threshold Quantities
														×		×				Security Issue: Release - Toxic
×													×						×	Security Issue: Release - Flammables
				×		×	×			×										Security Issue: Release - Explosives
	×	×	×															×		Security Issue: Theft – CWI/CWP
								×	×		×	×				×				Security Issue: Theft - WME
				×		×	×			×										Security Issue: Theft – EXP/IEDP
					×										×		×			Security Issue: Sabotage/Contamination

Isopropyl chloride	Isoprene	Isopentane	Isobutyronitrile	Isobutane	Iron, pentacarbonyl-	lodine pentafluoride	Hydrogen sulfide	Hydrogen selenide	Hydrogen peroxide (concentration of at least 35%)	Hydrogen iodide, anhydrous	Hydrogen fluoride (anhydrous)	Hydrogen cyanide	Hydrogen chloride (anhydrous)	Hydrogen bromide (anhydrous)	Hydrogen	Hydrofluoric acid (conc. 50% or greater)	Hydrocyanic acid	Hydrochloric acid (conc. 37% or greater)	Chemicals of Interest (COI)
[Propane, 2-chloro-]	[1,3-Butadiene, 2-methyl-]	[Butane, 2-methyl-]	[Propanenitrile, 2-methyl-]	[Propane, 2-methyl]	[Iron carbonyl (Fe (CO)5), (TB5-11)-]							[Hydrocyanic acid]							Synonym
75-29-6	78-79-5	78-78-4	78-82-0	75-28-5	13463-40-6	7783-66-6	7783-06-4	7783-07-5	7722-84-1	10034-85-2	7664-39-3	74-90-8	7647-01-0	10035-10-6	1333-74-0	7664-39-3	74-90-8	7647-01-0	Chemical Abstract Service (CAS)#
1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00			1.00		1.00		1.00	50.00	1.00	37.00	Release: Minimum Concentration (%)
10,000	10,000	10,000	20,000	10,000	10,000		10,000	10,000			1,000		5,000		10,000	1,000	2,500	15,000	Release: Screening Threshold Quantities (in pounds)
							23.73	0.07	35	95.33	42.53	4.67	ACG	95.33					Theft: Minimum Concentration (%)
							45	15	400	500	45	15	500	500					Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
						ACG													Sabotage: Minimum Concentration (%)
						APA													Sabotage: Screening Threshold Quantities
			×				×				×		×			×	×	×	Security Issue: Release - Toxic
×	×	×		×	×			×							×				Security Issue: Release - Flammables
																			Security Issue: Release - Explosives
																			Security Issue: Theft – CWI/CWP
							×	×		×	×	×	×	×					Security Issue: Theft - WME
									×										Security Issue: Theft – EXP/IEDP
						X													Security Issue: Sabotage/Contamination

Methyl chloride	3-Methyl-1-butene	2-Methyl-1-butene	Methane	Methacrylonitrile	Mercury fulminate	MDEA	Magnesium phosphide	Magnesium diamide	Magnesium (powder)	Lithium nitride	Lithium amide	Lewisite 3	Lewisite 2	Lewisite 1	Lead styphnate	Lead azide	Isopropylphosphonyl difluoride	Isopropylphosphonothioic dichloride	Isopropylamine	Isopropyl chloroformate	Chemicals of Interest (COI)
[Methane, chloro-]				[2-Propeneitrile, 2-methyl-]		[Methyldiethanolamine]						[Tris(2-chlorovinyl)arsine]	[Bis(2- chlorovinyl)chloroarsine]	[2-Chlorovinyldichloroarsine]	[Lead trinitroresorcinate]				[2-Propanamine]	[Carbonchloridic acid, 1- methylethyl ester]	Synonym
74-87-3	563-45-1	563-46-2	74-82-8	126-98-7	628-86-4	105-59-9	12057-74-8	7803-54-5	7439-95-4	26134-62-3	7782-89-0	40334-70-1	40334-69-8	541-25-3	15245-44-0	13424-46-9	677-42-9	1498-60-8	75-31-0	108-23-6	Chemical Abstract Service (CAS) #
1.00	1.00	1.00	1.00	1.00	ACG										ACG	ACG			1.00	1.00	Release: Minimum Concentration (%)
10,000	10,000	10,000	10,000	10,000	5,000										5,000	5,000			10,000	15,000	Release: Screening Threshold Quantities (in pounds)
					ACG	80.00			ACG			CUN	CUN	CUN	ACG	ACG	CUN	30.00			Theft: Minimum Concentration (%)
					400	220			100			CUM 100g	CUM 100g	CUM 100g	400	400	CUM 100g	2.2			Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
							ACG	ACG		ACG	ACG										Sabotage: Minimum Concentration (%)
							APA	APA		APA	APA										Sabotage: Screening Threshold Quantities
				×																×	Security Issue: Release - Toxic
×	×	×	×																×		Security Issue: Release - Flammables
					×										×	×					Security Issue: Release - Explosives
						×						×	×	×			×	×			Security Issue: Theft – CWI/CWP
																					Security Issue: Theft - WME
					×				×						×	×					Security Issue: Theft – EXP/IEDP
							×	×		×	×										Security Issue: Sabotage/Contamination

Nitrocellulose	5-Nitrobenzotriazol	Nitrobenzene	Nitric oxide	Nitric acid	Nickel Carbonyl	O-Mustard (T)	Sulfur mustard (Mustard gas (H))	Methyltrichlorosilane	2-Methylpropene	Methylphosphonothioic dichloride	Methylphenyldichlorosilane	Methyldichlorosilane	Methylchlorosilane	Methylamine	Methyl thiocyanate	Methyl mercaptan	Methyl isocyanate	Methyl hydrazine	Methyl formate	Methyl ether	Methyl chloroformate	Chemicals of Interest (COI)
			[Nitrogen oxide(NO)]			[Bis(2- chloroethylthioethyl)ether]	[Bis(2-chloroethyl)sulfide]	[Silane, trichloromethyl-]	[1-Propene, 2-methyl-]					[Methanamine}	[Thiocyanic acid, methyl ester]	[Methanethiol]	[Methane, isocyanato-]	[Hydrazine, methyl-]	[Formic acid Methyl ester]	[Methane, oxybis-]	[Carbonchloridic acid, methyl ester]	Synonym
9004-70-0	2338-12-7	98-95-3	10102-43-9	7697-37-2	13463-39-3	63918-89-8	505-60-2	75-79-6	115-11-7	676-98-2	149-74-6	75-54-7	993-00-0	74-89-5	556-64-9	74-93-1	624-83-9	60-34-4	107-31-3	115-10-6	79-22-1	Chemical Abstract Service (CAS)#
ACG	ACG		1.00	80.00	1.00			1.00	1.00					1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	Release: Minimum Concentration (%)
5,000	5,000		10,000	15,000	10,000			10,000	10,000					10,000	20,000	10,000	10,000	15,000	10,000	10,000	10,000	Release: Screening Threshold Quantities (in pounds)
ACG	ACG	ACG	3.83	68.00		CUN	CUN			30.00			20.00			45.00						Theft: Minimum Concentration (%)
400	400	100	15	400		CUM 100g	CUM 100g			2.2			45			500						Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
								ACG			ACG	ACG										Sabotage: Minimum Concentration (%)
								APA			APA	APA										Sabotage: Screening Threshold Quantities
			×	×											×		×	×				Security Issue: Release - Toxic
					×			×	×					×		×			×	×	×	Security Issue: Release - Flammables
×	×																					Security Issue: Release - Explosives
						×	×			×												Security Issue: Theft – CWI/CWP
			×										×			×						Security Issue: Theft - WME
×	×	×		×																		Security Issue: Theft – EXP/IEDP
								×			×	×										Security Issue: Sabotage/Contamination

Peracetic acid	Pentolite	2-Pentene, (Z)-	2-Pentene, (E)-	1- Pentene	Pentane	1,3-Pentadiene	Oxygen difluoride	Oleum (Fuming Sulfuric acid)	Octyltrichlorosilane	Octonal	Octolite	Octadecyltrichlorosilane	Nonyltrichlorosilane	Nitrotriazolone	Nitrosyl chloride	Nitrostarch	Nitromethane	Nitromannite	Nitroglycerine	Nitrogen trioxide	Nitrogen mustard hydrochloride	Chemicals of Interest (COI)
[Ethaneperoxic acid]								[Sulfuric acid, mixture with sulfur trioxide]										[Mannitol hexanitrate, wetted]			[Bis(2- chloroethyl)methylamine hydrochloride]	Synonym
79-21-0	8066-33-9	627-20-3	646-04-8	109-67-1	109-66-0	504-60-9	7783-41-7	8014-95-7	5283-66-9	78413-87-3	57607-37-1	112-04-9	5283-67-0	932-64-9	2696-92-6	9056-38-6	75-52-5	15825-70-4	55-63-0	10544-73-7	55-86-7	Chemical Abstract Service (CAS)#
1.00	ACG	1.00	1.00	1.00	1.00	1.00		1.00		ACG	ACG			ACG		ACG		ACG	ACG			Release: Minimum Concentration (%)
10,000	5,000	10,000	10,000	10,000	10,000	10,000		10,000		5,000	5,000			5,000		5,000		5,000	5,000			Release: Screening Threshold Quantities (in pounds)
	ACG						0.09			ACG	ACG			ACG	1.17	ACG	ACG	ACG	ACG	3.83	30.00	Theft: Minimum Concentration (%)
	400						15			400	400			400	15	400	400	400	400	15	2.2	Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
									ACG			ACG	ACG									Sabotage: Minimum Concentration (%)
									APA			APA	APA									Sabotage: Screening Threshold Quantities
								×														Security Issue: Release - Toxic
×		×	×	×	×	×																Security Issue: Release - Flammables
	×									×	×			×		×		×	×			Security Issue: Release - Explosives
																					×	Security Issue: Theft – CWI/CWP
							×								×					×		Security Issue: Theft - WME
	×									×	×			×		×	×	×	×			Security Issue: Theft – EXP/IEDP
									×			×	×									Security Issue: Sabotage/Contamination

Propionitrile	Propane	Propadiene	Potassium phosphide	Potassium permanganate	Potassium perchlorate	Potassium nitrate	Potassium cyanide	Potassium chlorate	Piperidine	Picrite	Phosphorus trichloride	Phosphorus pentasulfide	Phosphorus pentachloride	Phosphorus pentabromide	Phosphorus oxychloride	Phosphorus	Phosphine	Phosgene	Phenyltrichlorosilane	PETN	Perchloryl fluoride	Perchloromethylmercaptan	Chemicals of Interest (COI)
[Propanenitrile]		[1,2-Propadiene]								[Nitroguanidine]					[Phosphoryl chloride]			[Carbonic dichloride] or [carbonyl dichloride]		[Pentaerythritol tetranitrate]		[Methanesulfenyl chloride, trichloro-]	Synonym
107-12-0	74-98-6	463-49-0	20770-41-6	7722-64-7	7778-74-7	7757-79-1	151-50-8	3811-04-9	110-89-4	556-88-7	7719-12-2	1314-80-3	10026-13-8	7789-69-7	10025-87-3	7723-14-0	7803-51-2	75-44-5	98-13-5	78-11-5	7616-94-6	594-42-3	Chemical Abstract Service (CAS)#
1.00	1.00	1.00							1.00	ACG	1.00				1.00		1.00	1.00		ACG		1.00	Release: Minimum Concentration (%)
10,000	60,000	10,000							10,000	5,000	15,000				5,000		10,000	500		5,000		10,000	Release: Screening Threshold Quantities (in pounds)
				ACG	ACG	ACG		ACG		ACG	3.48				80.00	ACG	79.0	0.17		ACG	25.67		Theft: Minimum Concentration (%)
				400	400	400		400		400	45				220	400	15	15		400	45		Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
			ACG				ACG				ACG	ACG	ACG	ACG	ACG				ACG				Sabotage: Minimum Concentration (%)
			APA				APA				APA	APA	APA	APA	APA				APA				Sabotage: Screening Threshold Quantities
×											×				×			×				×	Security Issue: Release - Toxic
	×	×							×								×						Security Issue: Release - Flammables
										×										×			Security Issue: Release - Explosives
															×								Security Issue: Theft – CWI/CWP
											×						×	×			×		Security Issue: Theft - WME
				×	×	×		×		×						×				×			Security Issue: Theft – EXP/IEDP
			×				×				×	×	×	×	×				×				Security Issue: Sabotage/Contamination

Sodium cyanide	Sodium chlorate	Sodium azide	Silicon tetrafluoride	Silicon tetrachloride	Silane	Sesquimustard	Selenium hexafluoride	Sarin	RDX and HMX mixtures	RDX	۵L	Propyne	Propyltrichlorosilane	Propylphosphonyl difluoride	Propylphosphonothioic dichloride	Propyleneimine	Propylene oxide	Propylene	Propyl chloroformate	Chemicals of Interest (COI)
						[1,2-Bis(2- chloroethylthio)ethane]		[o-Isopropyl methylphosphonofluoridate]		[Cyclotrimethylenetrinitramine]	[o-Ethyl-o-2- diisopropylaminoethyl methylphosphonite]	[1-Propyne]				[Aziridine, 2-methyl-]	[Oxirane, methyl-]	[1-Propene]	[Carbonchloridic acid, propylester]	Synonym
143-33-9	7775-09-9	26628-22-8	7783-61-1	10026-04-7	7803-62-5	3563-36-8	7783-79-1	107-44-8	121-82-4	121-82-4	57856-11-8	74-99-7	141-57-1	690-14-2	2524-01-8	75-55-8	75-56-9	115-07-1	109-61-5	Chemical Abstract Service (CAS)#
					1.00				ACG	ACG		1.00				1.00	1.00	1.00	1.00	Release: Minimum Concentration (%)
					10,000				5,000	5,000		10,000				10,000	10,000	10,000	10,000	Release: Screening Threshold Quantities (in pounds)
	ACG	ACG	15.00			CUN	1.67	VNO	ACG	ACG	CUN			CUN	30.00					Theft: Minimum Concentration (%)
	400	400	45			CUM 100g	15	CUM 100g	400	400	CUM 100g			CUM 100g	2.2					Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
ACG				ACG									ACG							Sabotage: Minimum Concentration (%)
APA				APA									APA							Sabotage: Screening Threshold Quantities
																×				Security Issue: Release - Toxic
					×							×					×	×	×	Security Issue: Release - Flammables
									×	×										Security Issue: Release - Explosives
						×		×			×			×	×					Security Issue: Theft – CWI/CWP
			×				×							Á						Security Issue: Theft - WME
	×	×							×	×										Security Issue: Theft – EXP/IEDP
×				×									×							Security Issue: Sabotage/Contamination

Thionyl chloride	Thiodiglycol	1H-Tetrazole	Tetrazene	Tetranitromethane	Tetranitroaniline	Tetramethylsilane	Tetramethyllead	Tetrafluoroethylene	Tellurium hexafluoride	Tabun	Sulfuryl chloride	Sulfur trioxide	Sulfur tetrafluoride	Sulfur dioxide (anhydrous)	Strontium phosphide	Stibine	Soman	Sodium phosphide	Sodium nitrate	Sodium hydrosulfite	Chemicals of Interest (COI)
	[Bis(2-hydroxyethyl)sulfide]		[Guanyl nitrosaminoguanylterazene]	[Methane, tetranitro-]		[Silane, tetramethyl-]	[Plumbane, tetramethyl-]	[Ethene, tetrafluoro-]		[o-Ethyl-N,N-dimethylphosphoramido-cyanidate]			[Sulfur fluoride (SF4), (T-4)-]	s)			[o-Pinacolyl methylphosphonoluoridate]			[Sodium dithionite]	t Synonym
7719-09-7	111-48-8	288-94-8	109-27-3	509-14-8	53014-37-2	75-76-3	75-74-1	116-14-3	7783-80-4	77-81-6	7791-25-5	7446-11-9	7783-60-0	7446-09-5	12504-16-4	7803-52-3	96-64-0	12058-85-4	7631-99-4	7775-14-6	Chemical Abstract Service (CAS)#
		ACG	ACG	1.00	ACG	1.00	1.00	1.00				1.00	1.00	1.00							Release: Minimum Concentration (%)
		5,000	5,000	10,000	5,000	10,000	10,000	10,000				10,000	2,500	5,000							Release: Screening Threshold Quantities (in pounds)
	30.00	ACG	ACG		ACG				0.83	VNO			1.33	84.00		0.67	CUN		ACG		Theft: Minimum Concentration (%)
	2.2	400	400		400				15	CUM 100g			15	500		15	CUM 100g		400		Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
ACG											ACG				ACG			ACG		ACG	Sabotage: Minimum Concentration (%)
APA											APA				APA			APA		APA	Sabotage: Screening Threshold Quantities
							×					×	×	×							Security Issue: Release - Toxic
				×		×		×													Security Issue: Release - Flammables
		×	×		×																Security Issue: Release - Explosives
	×									×							×				Security Issue: Theft – CWI/CWP
									×				×	×		×					Security Issue: Theft - WME
		×	×		×														×		Security Issue: Theft – EXP/IEDP
×											×				×			×		×	Security Issue: Sabotage/Contamination

Trinitrophenetole	Trinitronaphthalene	Trinitro-meta-cresol	Trinitrofluorenone	Trinitrochlorobenzene	Trinitrobenzoic acid	Trinitrobenzenesulfonic acid	Trinitrobenzene	Trinitroanisole	Trinitroaniline	Trimethyl phosphite	Trimethylchlorosilane	Trimethylamine	Trifluorochloroethylene	Trifluoroacetyl chloride	Triethyl phosphite	Triethanolamine hydrochloride	Triethanolamine	Trichlorosilane	Torpex	TNT	Titanium tetrachloride	Chemicals of Interest (COI)
											[Silane, chlorotrimethyl-]	[Methanamine, N,N-dimethyl-]	[Ethene, chlorotrifluoro]					[Silane, trichloro-]	[Hexotonal]	[Trinitrotoluene]	[Titanium chloride (TiCl4) (T-4)]	Synonym
4732-14-3	55810-17-8	602-99-3	129-79-3	88-88-0	129-66-8	2508-19-2	99-35-4	606-35-9	26952-42-1	121-45-9	75-77-4	75-50-3	79-38-9	354-32-5	122-52-1	637-39-8	102-71-6	10025-78-2	67713-16-0	118-96-7	7550-45-0	Chemical Abstract Service (CAS) #
ACG	ACG	ACG	ACG	ACG	ACG	ACG	ACG	ACG	ACG		1.00	1.00	1.00					1.00	ACG	ACG	1.00	Release: Minimum Concentration (%)
5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000		10,000	10,000	10,000					10,000	5,000	5,000	2,500	Release: Screening Threshold Quantities (in pounds)
ACG	ACG	ACG	ACG	ACG	ACG	ACG	ACG	ACG	ACG	80.00			66.67	6.93	80.00	80.00	80.00		ACG	ACG	13.33	Theft: Minimum Concentration (%)
400	400	400	400	400	400	400	400	400	400	220			500	45	220	220	220		400	400	45	Theft: Screening Threshold Quantities (in pounds unless otherwise noted)
											ACG							ACG			ACG	Sabotage: Minimum Concentration (%)
											APA							APA			APA	Sabotage: Screening Threshold Quantities
																					×	Security Issue: Release - Toxic
											×	×	×					×				Security Issue: Release - Flammables
×	×	×	×	×	×	×	×	×	×										×	×		Security Issue: Release - Explosives
										×					×	×	×					Security Issue: Theft – CWI/CWP
													×	×							×	Security Issue: Theft - WME
×	×	×	×	×	×	×	×	×	×										×	×		Security Issue: Theft – EXP/IEDP
											×							×			×	Security Issue: Sabotage/Contamination

Zinc hydrosulfite	VX	Vinyltrichlorosilane	Vinylidene fluoride	Vinylidene chloride	Vinyl methyl ether	Vinyl fluoride	Vinyl ethyl ether	Vinyl chloride	Vinyl acetylene	Vinyl acetate monomer	Tungsten hexafluoride	Tritonal	Trinitroresorcinol	Trinitrophenol	Chemicals of Interest (COI)	
[Zinc dithionite]	[o-Ethyl-S-2- diisopropylaminoethyl methyl phosphonothiolate]		[Ethene, 1,1-difluoro-]	[Ethene 1,1-dichloro-]	[Ethene, methoxy-]	[Ethene, fluoro-]	[Ethene, ethoxy-]	[Ethene, chloro-]	[1-Buten-3-yne]	[Acetic acid ethenyl ester]					Synonym	
7779-86-4	50782-69-9	75-94-5	75-38-7	75-35-4	107-25-5	75-02-5	109-92-2	75-01-4	689-97-4	108-05-4	7783-82-6	54413-15-9	82-71-3	88-89-1	Chemical Abstract Service (CAS)#	
			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		ACG	ACG	ACG	Release: Minimum Concentration (%)	
			10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000		5,000	5,000	5,000	Release: Screening Threshold Quantities (in pounds)	
	CUN										7.10	ACG	ACG	ACG	Theft: Minimum Concentration (%)	
	CUM 100g										45	400	400	400	Theft: Screening Threshold Quantities (in pounds unless otherwise noted)	
ACG		ACG													Sabotage: Minimum Concentration (%)	
APA		APA													Sabotage: Screening Threshold Quantities	
															Security Issue: Release - Toxic	
			×	×	×	×	×	×	×	×					Security Issue: Release - Flammables	
												×	×	×	Security Issue: Release - Explosives Security Issue: Theft –	
	×														CWI/CŴP	
											×	2.3	2 2	E S	Security Issue: Theft - WME Security Issue: Theft -	
												×	×	×	EXP/IEDP Security Issue:	
×		×													Sabotage/Contamination	

APPENDIX Q - Incident Report Form

SSM Safety form: 001

THE CITADEL

SSM Laboratory Safety Incident Report

This form is to be used for incidents occurring in the ACADEMIC laboratory environment ONLY!

(To be submitted within 24 hours of incident)

	(All descriptions/fists may be commuted on back or form or additional sheets may be attached if necessary)
Report Dat	e: Location of Incident (Building/Room #):
Activity (L	ab Course—CHEM 113-01/Research/Lab Prep):
Date of Inc	ident: Time of Incident (Use 24hr clock):
1.	erson(s) (Name/CWID/Position—Student/Faculty/Staff):
Professor/I	instructor/Supervisor/Mentor Name:
1.	(if applicable—Name/CWID/Position—Student/Faculty/Staff):
	ription of Incident (Include corrective action taken/recommended to prevent a repeat of the incident):
	(description may be continued on back of form or additional sheets may be attached if necessary)
1. 2. 3. 4.	Was a safety shower, eye wash, or fire extinguisher required? Was a safety shower, eye wash, or fire extinguisher required? Was Public Safety (811 Emergency*, or 3-5114 office) notified if an extinguisher was used? Was medical attention recommended? Was medical attention recommended? Was medical attention recommended? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure? Was the SDS consulted for proper treatment in the event of a chemical spill/contact/exposure?
6.	Was the affected person wearing the proper Personal Protective Equipment needed for the safe operation of this experiment? Yes No If no, please explain:
	X Affected Person Professor/Instructor

Please make sure that any witnesses have written down their account of the incident either on the back of this report or on an attached separate sheet. Notify your Department Chair, Laboratory Manager (if applicable) and Tiffany Freedman (trushl@citadel.edu, 3-1067) of the incident and send a copy of this report and any witness accounts to be kept on file.

Revised: Nov 2017 TCRF

APPENDIX R- OSHA/ANSI FIRST AID KIT RECOMMENDATIONS

Approved on June 17, 2015 Effective Date: June 2016

The 2015 edition introduces two classes of first aid kits, based on the assortment and quantity of first aid supplies. Class A kits are designed to deal with most common workplace injuries, such as minor cuts, abrasions and sprains. First aid kits designated as Class B include a broader range and quantity of supplies to deal with injuries in more complex or high-risk environments.

Required Minimum Fill in ANSI/ISEA Z308.1-2015 Class A First Aid Kits:

- 16 Adhesive Bandages, 1" x 3"
- 1 Adhesive Tape 2.5 yd
- 10 Antibiotic Treatment Application, 1/57 oz
- 10 Antiseptic Applications 1/57 oz
- 1 Breathing Barrier
- 1 Burn Dressing, gel soaked, 4" x 4"
- 10 Burn Treatment, 1/32 oz
- 1 Cold Pack
- 2 Eye Covering
- 1 Eye Wash, 1 oz.
- 1 First Aid Guide
- 6 Hand Sanitizer, 0.9g
- 2 Pair Exam Gloves
- 1 Roller Bandage, 2" x 4 yds
- 1 Scissors
- 2 Sterile Pad, 3" x 3"
- 2 Trauma Pad. 5" x 9"
- 1 Triangular Bandage, 40" x 40" x 56"

Required Minimum Fill in ANSI/ISEA Z308.1-2015 Class B First Aid Kits:

- 50 Adhesive Bandages, 1" x 3"
- 2 Adhesive Tape 2.5 yd
- 25 Antibiotic Treatment Application, 1/57 oz
- 50 Antiseptic Applications 1/57 oz
- 1 Breathing Barrier
- 2 Burn Dressing, gel soaked, 4" x 4"
- 25 Burn Treatment, 1/32 oz
- 2 Cold Pack
- 2 Eye Covering
- 1 Eye Wash, 4 oz.
- 1 First Aid Guide
- 10 Hand Sanitizer, 0.9g
- 4 Pair Exam Gloves
- · 2 Roller Bandage, 2" x 4 yds
- 1 Roller Bandage, 4" x 4 yds
- 1 Scissors
- 1 Splint min 4" x 24"
- 4 Sterile Pad, 3" x 3"
- 1 Tourniquet
- 4 Trauma Pad, 5" x 9"
- 2 Triangular Bandage, 40" x 40" x 56"

ANSI/ISEA Z308.1-2009:

Includes the following Required basic contents of the ANSI 2009 first aid kits.

Required Minimum Fill in ANSI/ISEA Z308.1-2009:

- 1 First Aid Guide
- 1 Absorbent Compress 4" x 8"
- 16 Adhesive Bandages, 1" x 3"
- 1 Adhesive Tape 2.5 yd
- 10 Antiseptic Applications
- 6 Burn Treatment Applications
- 4 Sterile Pads, 3" x 3"
- 2 Pair Exam Gloves
- 1 Triangular Bandage, 40" x 40" x 56"
- 6 Antibiotic Treatment Applications

Optional or **Recommended** items may be added to the basic contents listed above to augment a first-aid kit, based on the specific hazards existing in a particular work environment.

Recommended Supplies in ANSI/ISEA Z308.1-2009:

- · Analgesic (Oral) should not cause drowsiness
- Bandage Compress 2" x 36" min.
- · Breathing Barrier, single use
- · Burn Dressing, 12 sq. inch min.
- Cold Pack 4" x 5" min.
- Eye Covering, 1/4" thick min.
- Eye Wash, sterile 4 fl. oz. min.
- Roller Bandage 2" x 4 yd. min.
- Hand Sanitizer

OSHA 1910.151, Medical Services and First Aid, states: (a) The employer shall ensure the ready availability of medical personnel for advice and consultation on matters of plant health, and (b) In the absence of an infirmary, clinic, or hospital in near proximity to the workplace which is used for the treatment of all injured employees, a person or persons shall be adequately trained to render first aid.

Federal OSHA recommends the need for an automated external defibrillator (AED) also be considered.

For more information, you can visit **osha.gov** and look at publication:

Best Practices Guide - Fundamentals of a Workplace First-Aid Program

APPENDIX T – Annual Review of Chemical Hygiene Plan

Annual Review of the Chemical Hygiene Plan

Department:	CHEMISTRY		
•	_		

The Occupational Safety and Health Administration (OSHA) requires laboratories using hazardous chemicals to develop and implement a written Chemical Hygiene Plan (CHP). This plan must include provisions for protecting employees from the health hazards associated with chemicals in the laboratory and maintaining employee exposure to chemicals below the Permissible Exposure Limits (PEL's).

The basic elements of a Chemical Hygiene Plan are defined in the OSHA Lab Standard. Many of these elements are appropriately addressed by School of Science and Math procedures. The Chemistry Department Chemical Hygiene Plan contains many general safety procedures for chemical laboratories.

However, because of the diverse nature of the teaching and research programs at THE CITADEL, general procedures cannot address all potential chemical hazards. Customizing the plan to their individual laboratory activities, each laboratory unit is required to complete some additional elements of the Chemical Hygiene Plan. These lab-specific elements, combined with the Department of Chemistry Chemical Hygiene Plan, comprise a comprehensive Chemical Hygiene Plan for each specific laboratory. The comprehensive CHP should be reviewed annually at a minimum and whenever additions or corrections are made.

The following individuals have read and understood the applicable details of the Chemical Hygiene Plan for this laboratory.

NAME	DATE

Annual Review of the Chemical Hygiene Plan

This Chemical Hygiene Plan applies to the following laboratory:

Department: _CHEMISTRY	
Building and Room Location(s):	
Principal Investigator, Faculty or Lab Supervis The Occupational Safety and Health Administration (O to develop and implement a written Chemical Hygier protecting employees from the health hazards associa employee exposure to chemicals below the Permissible	SHA) requires laboratories using hazardous chemicals ne Plan (CHP). This plan must include provisions for ated with chemicals in the laboratory and maintaining
The basic elements of a Chemical Hygiene Plan are elements are appropriately addressed by School of Sci Chemical Hygiene Plan contains many general safety p	ence and Math procedures. The Chemistry Department
However, because of the diverse nature of the teaching procedures cannot address all potential chemical haza activities, each laboratory unit is required to complete so These lab-specific elements, combined with the Depart a comprehensive Chemical Hygiene Plan for each spreviewed annually at a minimum and whenever addition. The following individuals have read and understood Plan for this laboratory.	ards. Customizing the plan to their individual laboratory ome additional elements of the Chemical Hygiene Plan. rtment of Chemistry Chemical Hygiene Plan, comprise pecific laboratory. The comprehensive CHP should be ns or corrections are made.
NAME	DATE

APPENDIX T – Additional Chemical Safety References

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- 3. <u>Handling of Chemical Carcinogens: A Safety Guide for the Laboratory Researcher</u> Dornhoffer, Mary K., Chemsyn Science Laboratories: Lenexa, Kansas, 1986.
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