



Chemical Segregation and Storage Table

Adapted from Prudent Practices in the Laboratory: Handling and Disposal of Chemicals, National Research Council, 1995, University of Texas/Health Science at Houston and Boston University Environmental Health and Safety.

[Соммон	POSSIBLE REACTION
CLASS OF	COMMON CHEMICAL	Additional Concerns	INCOMPATIBLE	IF MIXED/HEALTH
CHEMICAL	EXAMPLES	& RECOMMENDATIONS	CHEMICAL TYPES	CONCERNS
Corrosive Acid-	Acetic Acid	Store in ventilated corrosives	 Bases 	CONCERNS
Organic	 Acetic Acid Butyric Acid Formic Acid Glacial Acetic Acid Picric Acid Propionic Acid Trifluoroacetic Acid 	cabinet on protected shelving using secondary containment, keep away from water sources. *Do not store under the sink. *Do not store acids on metal shelving.	 Dases Cyanides Flammable Liquids Flammable Solids Inorganic Acids Oxidizers Poisons/Toxins Sulfides 	Gas Generation Heat Violent Reaction *DO NOT POUR WATER INTO ACID
Corrosive Acids- Inorganic	 Chromic Acid Hydrochloric Acid Hydrofluoric Acid Nitric Acid Perchloric Acid Phosphoric Acid Sulfuric Acid 	Store concentrated Nitric acid (268%) and Sulfuric acid (293%) in a secondary container. Store in a corrosive cabinet labeled "Acid" or on shelving using a secondary containment. *Do not store under the sink. *Do not store acids on metal shelving. *Hydrofluoric acid should be stored in an area accessible only by authorized personnel; do not store in glass; use plastic containers and secondary containment.	 Bases Cyanides Flammable Flammable Solids Liquids Organic Acids Oxidizers Poisons/Toxins Sulphides 	Gas Generation Heat Violent Reaction TO NOT POUR WATER INTO ACID *Perchloric acid vapor can form explosive compounds within fume hood ducts. *Hydrofluoric acid can result in severe burns to skin and lungs
Corrosive/Bases- Organic/Caustic	 Diamine Hydroxylamine Tetramethylethylamine Triethylamine 	Store in separate cabinet, preferable with ventilation, corrosive cabinet or storage are with a secondary container, away from potential water sources (DO NOT store under the sink).	 Acids Flammable liquids Flammable solids Inorganic Bases Poisons/Toxins 	 Gas Generation Heat Violent Reaction
Corrosive/Bases Inorganic/Caustics	 Ammonium Hydroxide Calcium Hydroxide Potassium Hydroxide Sodium Hydroxide 	Store in separate cabinet, preferably with ventilation, corrosive cabinet or storage area with a secondary container, away from potential water sources (DO NOT store under the sink). Store solutions of inorganic hydroxides in labeled polyethylene containers.	 Acids Flammable liquids Flammable solids Organic Bases Poisons/Toxins 	 Gas Generation Heat Violent Reaction
Flammable Solids	 Carbon Charcoal Magnesium Paraformaldehyde Phosphorus 	Keep in a dry, cool area away from oxidizers and corrosives	 Acids Bases Oxidizers Poisons/Toxins 	 Fire Hazard Violent Reaction
Flammable Liquids	Acetonitrile Acetone Acetone liquids with flashpoints < 100 F Benzene Diethyl Ether Ethanol Ethyl Acetate Glacial Acetic Acid Methanol Tetrahydrofuran Toluene Xylene	Flammable storage cabinet or refrigerator rated for flammable/hazardous storage/explosion proof. *Peroxide-forming chemicals must be dated upon delivery and opening (two dates).	 Acids Bases Reactives Poisons/Toxins 	 Heat Fire Hazard Violent Reaction





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CLASS OF CHEMICAL	Common Chemical Examples	Additional Concerns & Recommendations	Common Incompatible Chemical Types	Possible Reaction if Mixed/Health Concerns
Poisons/Toxins	 Acrylamide Carbon Tetrachloride Chloroform Cyanides Ethidium Bromide Formanide Heavy metal compounds (e.g. Cadmium, Mercury, Osmium, Oxalic Acid, Phenol, Formic Acid) *Hydrofluoric Acid - Hydrofluoric Acid is a highly acute poison 2- Mercaptoethanol Phenol Sodium Azide 	Store in a dark, dry, ventilated, cool area in an unbreakable chemically resistant secondary container (polyethylene) * Store volatile toxins with evaporation rate above 1.0- (ether =1.0) in flammable cabinet; Store non-volatile liquid poisons in a refrigerator or cabinet; amounts less than 1 liter can be stored in a cabinet above bench level, ONLY if the cabinet has sliding doors (not swinging).	Acids Bases Corrosives Flammable liquids Oxidizers Reactives Please consult Environmental Health and Safety (EH&S) for assistance prior to the use of poisonous/toxic chemical. *Hydrofluoric Acid should be stored in an area accessible only by authorized personnel; do not store in glass; use plastic containers and secondary containment.	 Combustion Explosion Hazard Fire Hazard Generation of Toxic and Flammable Gas Heat Violent Reaction Chloroform explosively reacts with chemically-reactive metals (e.g., Aluminum or Magnesium powder, Sodium, and Lithium), Strong Oxidizers, Strong Caustics (e.g., Alkalis), and decomposes in sunlight.
Explosives	Ammonium Nitrate Benzoyl Peroxide DiazoisbutyInitrile Nitro Urea Picric Acid Trinitroaniline Trinitrobenzene Trinitrobenzoic Acid Trinitrophenol Trinitrotoluene Urea Nitrate	Store in a secure location away other chemicals; store in an area away from friction or shock.	Please consult the Safety Data Sheets (SDSs) and EH&S prior to the use of any explosive.	 Explosion Hazard Friction Heat Shock Violent Reaction
Oxidizers	 Anrimonium Persulfate Benzoyl Peroxide Bromates Chlorates Ethyl Acetate Ferric chloride Iodine Nitrates Peroxides Perchlorates Permanganates Potassium Dichromate Sodium Hypochlorite Superoxides 	Store in a secondary containment separately from combustibles and flammable materials.	 Combustibles Flammable Organic Materials Reducing Agents 	 Fire hazard Gas Generation Toxic Gas
Peroxide Formers	 Acetals and Ketals, especially Cyclic Ethers and those with primary and/or secondary Alkyl groups Aldehydes (e.g. Acetaldehyde, Benzaldehyde) Acrylonitrile Butylated Hydroxytoluene (BHT) Dienes Tetrahydrofuran Dioxane Isopropyl Alcohol Ethers (e.g. Diethyl ether, Isopropyl Ether) Isopropyl Ether Vinyl and Vinylidene compounds 	Store in airtight bottles, away from light and heat in a dark, cool dry area; avoid using containers with loose-fitting lids and ground glass stoppers; crystallization, discoloration, and formation or deposition of layers are signs of a peroxide former may have become shock sensitive; DO NOT use or move such containers: contact EH&S all bottles of peroxide-forming chemicals MUST HAVE the received date marked on the container; when the bottle is first opened, the container must be marked with the date opened.	Always consult the SDS and EH&S prior to the use of any peroxide forming chemical.	Explosion Hazard Combustion (Exothermic Reaction) Shock Sensitive Violent Reaction If an old or expired container of a peroxide-forming chemical or reactive is found, DO NOT move it. Contact EH&S ext.75179 for assistance in disposing of the container.







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Water Reactive	 Alkali Metal Hydrides Lithium Metals Potassium Metals Sodium Borohydride Sodium Metals 	Store in a dry, cool area away from potential spray from fire sprinklers and other water sources (DO NOT store under the sink) Label this area for water-reactive storage	Aqueous solutions Oxidizers Please consult the Safety Data Sheet (SDS) and EH&S prior to the use of water reactive chemicals.	 Heat Violent Reaction
Flammable Compressed Gases	 Acetylene Arsine Butane Ethane Germane Hydrogen Propane Methane Silane 	Handle flammable compressed gases in a chemical hood. Store in a well-ventilated area; store away from oxidizers, open flames, sparks, and other sources of heat ignition. Post NO SMOKING signs around storage room(s); flammable gases stored outdoors where ambient temperatures exceed 125 deg F (51.7 deg C) shall be protected from direct sunlight. Use a spark proof wrench to attach regulators and make other connections; install flame/flash arrestor at the regulator outlet flow valve.	 Oxidizers Toxic Compressed Gases 	 Fire Hazard Explosion Hazard
Oxidizing Compressed Gases	 Chlorine Gas mixtures containing Oxygen higher that atmospheric concentrations Fluorine Oxygen Nitrogen oxides 	Store oxidizers separately form flammable gas containers or combustible materials; minimum separation requirement from these materials is 20 ft or a 5 ft noncombustible barrier with a fire resistance rating of at least 30 minutes. Clean equipment used for oxygen and nitrous oxide with oxygen compatible materials free from oils, greases, and other contaminants. Fluorine shall be handled in specially passivated containers and associated equipment	 Flammable Compresses Gases Toxic Compressed Gases 	 Fire Hazard Explosion Hazard
Toxic Compressed Gases	 Carbon Monoxide Hydrogen Chloride Hydrogen Sulfide Nitrogen Dioxide 	Handle toxic compresses gases in a certified chemical fume hood. Indoor storage or use of toxic compresses gases shall be provided with a gas cabinet, exhaust enclosure, or gas room. Refer to the SDS information for additional guidance on the storage and compatibility requirements. Contact EH&S prior to working with toxic compresses gases.	 Flammable Compresses Gases Oxidizing Compressed Gases 	Release of toxic gas Hydrogen Sulfide is a colorless, flammable, extremely hazardous gas with a "rotten egg" smell; Prolonged exposure may cause nauseas, tearing of the eyes, headaches or loss of sleep, airway problems (bronchial constriction) in some asthma patients; possible fatigue, loss of appetite, headache, irritability, poor memory, dizziness, and slight conjunctivitis.
Strong Reducing Agents	 Acetyl Chloride Ferrous sulfide Maleic Acid Thionyl Chloride 	Store in a cool, dry, well- ventilated locations. Water reactive. Segregate from all other chemicals.	Please consult with the specific SDS for the chemical and EH&S prior to working with a strong reducing agent.	Please consult with the specific SDS for the chemical and EH&S prior to working with a strong reducing agent.
Carcinogens	 Benzidine Benzene Beta-Propiolactone Beta-Naphthylamine Carbon Tetrachloride Methylene Chloride 	Label all containers as "Cancer Suspect Agents" or the equivalent. Store according to the hazardous nature of the chemical, using appropriate security when necessary	Please consult with the specific SDS for the chemical and EH&S prior to working with a carcinogen.	Please consult with the specific SDS for the chemical and EH&S prior to working with a carcinogen.







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Class of Chemical	Common Chemical Examples	Additional Concerns & Recommendations	Common Incompatible Chemical Types	Possible Reaction if Mixed/Health Concerns
Teratogen	 Aniline Benzene Lead Compounds Mercury Compounds 	Label all containers as "Suspect Reproductive Hazard" or "Reproductive Effecter" Store according to the hazardous nature of the chemical, using appropriate security when necessary	Aniline incompatible with Nitric Acid and Hydrogen Peroxide. Please consult the specific SDS and EH&S prior to working with a teratogen.	Please consult with the specific SDS for the chemical and EH&S prior to working with a teratogen.
General Stock Chemicals	Agar Most non-reactive salts Salt Butter Sodium Bicarbonate Sodium Chloride	Store on shelves, or laboratory benches or shelving preferably behind glass doors and below eye level with like chemicals	Please consult the specific SDS for the chemical and EH&S prior to working with general stock chemicals.	Please consult the specific SDS for the chemical and EH&S prior to working with general stock chemicals.

