Excessive Risk Chemicals - Risk Exceeds Educational Utility

	als - Risk Exceeds Educational Utility
ChemicalName	Hazards
Acetic Anhydride	Explosive potential, corrosive
Acetyl Chloride	Corrosive, dangerous fire risk,reacts violently with water and alcohol
Acrylamide	Toxic by absorption, suspected carcinogen
Acrylonitrile	Flammable, poison
Adipoyl Chloride	Corrosive; absorbs through skin, lachrymator
Aluminum Chloride, anhydrous	Water reactive, corrosive
Ammonia, gas	Corrosive lachrymator
Ammonium Bifluoride	Reacts with water, forms Hydrofluoric Acid
Ammonium Bichromate	May explode on contact with organics, suspected carcinogen
Ammonium Chromate	Oxidizer, poison; may explode when heated
Ammonium Dichromate	Reactive, may cause fire and explosion
Ammonium Perchlorate	Explosive; highly reactive
Ammonium Sulfide	Poison, Corrosive, Reacts with Water & Acids
Aniline	Carcinogen, toxic, absorbs through skin
Aniline Hydrochloride	Poison
Antimony Oxide	Health and contact hazard
Antimony Powder	Flammable as dust, health hazard
Antimony Trichloride	Corrosive; emits hydrogen chloride gas if moistened
Arsenic compounds	Poison, carcinogen
Asbestos, Friable	Inhalation Health Hazard, Carcinogen
Azide Compounds	Explosive in contact with metals, extremely reactive, highly toxic
Barium Chromate	Poison
Benzene	Flammable, carcinogen
Benzoyl Peroxide	Organic peroxide, flammable, oxidizer
Beryllium and its compounds	Poison. Dust is P-listed & highly toxic. Carcinogen
Bromine	Corrosive, oxidizer, volatile liquid
Cadmium compounds	Toxic heavy metal, carcinogen
Calcium Fluoride (Fluorspar)	Teratogen. Emits toxic fumes when heated
Carbon Disulfide	Flammable, toxic, P-Listed Extremely Hazardous
Carbon Tetrachloride	Toxic, carcinogen
Chloral Hydrate	Hypnotic drug. Controlled substance
Chlorine	Poison gas. Corrosive.
Chlorobenzene	Explosive limits 1.8% to 9.6%, toxic inhalation and contact hazard
Chloroform	Carcinogen. If old forms deadly Phosgene gas.
Chlorosulfonic Acid	Toxic a/k/a Sulfuric Chlorohydrin
Chromic Acid	Strong oxidizer. Poison
Collodion	Flammable. Explosive when dry. Nitrocellulose compound.
Cuprous Cyanide	Toxic
Cyanogen Bromide	Poison, strong irritant to skin and eyes
Cyclohexene	Flammable, peroxide former
Dichlorobenzene	Toxic
Dichloroethane	Flammable. Toxic.
Dinitro Phenol	Explosive. "Bomb Squad"
Dinitrophenyl Hydrazine	Severe explosion and fire risk
Dioxane	Flammable, peroxide former
Ether, Anhydrous	Flammable, peroxide former
Ether, Ethyl	Flammable, peroxide former
Luioi, Luiyi	i aminable, peroxide former

Excessive Risk Chemicals - Risk Exceeds Educational Utility

nable, peroxide former contact hazard, dangerous fire risk, explosive in air 6-16% sive. "Bomb Squad" nable. Toxic. P -listed aneously ignites with air if wet carcinogen, sensitizer sive nable Absorbs thru skin Carcinogen. Corrosive sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal heavy metal, carcinogen
nable, peroxide former contact hazard, dangerous fire risk, explosive in air 6-16% sive. "Bomb Squad" nable. Toxic. P -listed aneously ignites with air if wet carcinogen, sensitizer sive nable Absorbs thru skin Carcinogen. Corrosive sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
contact hazard, dangerous fire risk, explosive in air 6-16% sive. "Bomb Squad" nable. Toxic. P -listed aneously ignites with air if wet carcinogen, sensitizer sive nable Absorbs thru skin Carcinogen. Corrosive sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
sive. "Bomb Squad" nable. Toxic. P -listed aneously ignites with air if wet carcinogen, sensitizer sive nable Absorbs thru skin Carcinogen. Corrosive sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
nable. Toxic. P -listed aneously ignites with air if wet carcinogen, sensitizer sive nable Absorbs thru skin Carcinogen. Corrosive sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
aneously ignites with air if wet carcinogen, sensitizer sive nable Absorbs thru skin Carcinogen. Corrosive sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
carcinogen, sensitizer sive nable Absorbs thru skin Carcinogen. Corrosive sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
sive nable Absorbs thru skin Carcinogen. Corrosive sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
nable Absorbs thru skin Carcinogen. Corrosive sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
sive. Toxic sive. Poison sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
sive, poisonous nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
nable n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
n. Stench contain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
ontain 10-30% PCBs such as Arochlor 1260. nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
nable, Highest-risk peroxide former nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
nable. Reacts with air, water and organics s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
s with water, nitrogen in air nable. Corrosive. Intense stench nous heavy metal
nable. Corrosive. Intense stench nous heavy metal
nous heavy metal
neavy meiai carcinoden
carcinogen, narcotic
nable, dangerous fire risk, toxic
e a narcotic; Carcinogen. Lachrymator.
nable, dangerous fire risk, toxic
nadic, dailigerode in a next, texte
nable. Vapor causes explosive mix with air
ustible, Toxic. Carcinogen.
nable as dust. Toxic, carcinogen
n. P-Listed Extremely Hazardous
sive
v toxic
nable. Explosive. Call ETSI
sive. "Bomb Squad"
sive. "Bomb Squad"
v toxic. P-Listed Extremely Hazardous.
mely toxic
rful oxidizer, reactive
Reactive. Toxic. Incompatible with Air & Moisture
zer, toxic
nable solid
active. Poison.
sive when dry
oive when ary
n P-I isted Extremely Hazardous
n. P-Listed Extremely Hazardous
n. P-Listed Extremely Hazardous rful oxidizer. Reactivity hazard nable. May ignite spontaneously.

Excessive Risk Chemicals - Risk Exceeds Educational Utility

ChemicalName	Hazards
Pyridine	Flammable. Toxic. Vapor forms explosive mix with air
Selenium	Toxic.
Silver Oxide	Poison
Silver Cyanide	Extremely toxic
Sodium metal lump	Water reactive, ignites spontaneously in dry hot air, corrosive
Sodium Arsenate	Toxic. Carcinogen.
Sodium Arsenite	Toxic. Carcinogen.
Sodium Azide	Poison, explosive reaction with metals. P-Listed Extremely Hazardous
Sodium Borohydride	Flammable Solid. Water Reactive
Sodium Cyanide	Poison. P-Listed Extremely Hazardous
Sodium Fluoride (Bifluoride)	Highly toxic by ingestion or inhalation; strong skin irritation
Sodium Fluoroacetate	Tox-X Deadly poison!
Sodium Peroxide	Water reactive; may cause fire & explosion
Sodium Sulfide	Fire and explosion risk
Strontium	Flammable. Store under naphtha. Reacts with water.
Testosterone HCI	Controlled substance
Tetrahydrofuran	Flammable, peroxide former
Thioacetamide	Toxic. Carcinogen. Combustible.
Thionyl Chloride	Corrosive.
Thiourea	Carcinogen
Titanium Trichloride	Flammable. Fire risk.
Triethylamine	Flammable. Toxic. Irritant.
Trinitrobenzene	Explosive. "Bomb Squad"
Trinitrophenol	Explosive. "Bomb Squad"
Trinitrotoluene	Explosive. "Bomb Squad"
Uranium/Uranyl Compounds	Radioactive

High Risk Chemicals - Only Allow Very Limited Amounts in Storage Only Appropriate for Advanced-Level High-School Science Classes

ChemicalName	Hazards
Acetamide	Carcinogen. P-Listed Extremely Hazardous
Ammonium Nitrate	Powerful oxidizer, reactive
Barium Peroxide	Fire and explosion risk with organic materials, oxidizer, toxic,
Butyric Acid	Corrosive; intense stench
Cadmium sulfide	Highly toxic, carcinogen
Calcium Carbide	Flammable. Reaction with water.
Chromium Trioxide	Oxidizer, Poison
Ethidium Bromide	Potent Mutagen
Hexamethylenediamine	Corrosive; absorbs through skin, lachrymator
Hexanediamine, 1-6	Corrosive; absorbs through skin, lachrymator
Hydrogen Peroxide, >29%	Powerful oxidizer, corrosive to skin
Lead compounds	Highly toxic
Lead Nitrate	Toxic heavy metal. Oxidizer
Magnesium, powder	Flammable
Mercury Thermometers	Toxic heavy metal, corrosive
Phenol	Poison
Potassium Chlorate	Powerful oxidizer, reactive
Potassium Chromate	Oxidizer. Toxic
Potassium Dichromate	Powerful oxidizer, carcinogen
Radioactive Materials	Radioactive
Sebacoyl Chloride	Corrosive fumes. Lachrymator
Silver compounds	Toxic
Sodium Chlorate	Powerful Oxidizer
Sodium Chromate	Oxidizer
Sodium Dichromate	Reactive, may cause fire and explosion
Sodium, metal, small chips	Water reactive, corrosive
Strontium Nitrate	Oxidizer. May explode when heated or shocked.
Thermite	Flammable solid
Toluene	Flammable, dangerous fire risk, toxic
Wood's Metal	Poison.
Xylene	Flammable, toxic