

# Compatibility Catalog for Chemical Segregation

Always consult the Safety Data Sheets (SDS) for detailed information on handling, storage, and disposal of hazardous materials. It's crucial for ensuring safety and compliance with regulations.

Name	Physical Hazard Code
2-Methyl-2-propanol	(08FL) - Flammable
2-PAM	(10TX) - Toxic Organics
Aatrex	(10TX) - Toxic Organics
Abate	(10TX) - Toxic Organics
Acenaphthene	(10TX) - Toxic Organics
Acepromazine maleate	(10TX) - Toxic Organics
Acetal	(08FL) - Flammable
Acetaldehyde	(08FL) - Flammable
Acetaldehyde ammonia trimer	(09FS) - Flammable Solids
Acetaldehyde sodium bisulfite	(10TX) - Toxic Organics
Acetaldoxime	(08FL) - Flammable
Acetamide	(10TX) - Toxic Organics
Acetamidine hydrochloride	(10TX) - Toxic Organics
Acetamidobenzaldehyde, p-	(10TX) - Toxic Organics
Acetamidobenzoic acid, p-	(03CA) - Corrosive Acids
Acetamino-1,3-dimethylbenzene, 4-	(10TX) - Toxic Organics
Acetaminophen (2-Hydroxyacetanilide)	(10TX) - Toxic Organics
Acetanilide	(10TX) - Toxic Organics
Acetic acid	(03CA) - Corrosive Acids
Acetic acid:methanol 50/50	(08FL) - Flammable
Acetic anhydride	(03CA) - Corrosive Acids
Acetoacetanilide	(10TX) - Toxic Organics
Aceto-aceto-toluuidide	(10TX) - Toxic Organics
Acetol (Hydroxyacetone)	(08FL) - Flammable
Acetonaphthone, 2'-	(10TX) - Toxic Organics
Acetone	(08FL) - Flammable
Acetone sodium bisulfite	(10TX) - Toxic Organics
Acetonedicarboxylic acid, 1,3-	(03CA) - Corrosive Acids
Acetonitrile	(08FL) - Flammable
Acetophenetidin	(10TX) - Toxic Organics
Acetophenol	(10TX) - Toxic Organics
Acetophenone	(08FL) - Flammable
Acetovanillone	(10TX) - Toxic Organics
Acetoxime	(10TX) - Toxic Organics
Acetyl bromide	(14WS) - Water Sensitive
Acetyl chloride	(14WS) - Water Sensitive
Acetyl ferrocene	(10TX) - Toxic Organics
Acetyl fluoride	(14WS) - Water Sensitive
Acetyl pyridine, 3-	(10TX) - Toxic Organics
Acetyl-10-chlorophenarsazine, 5-	(10TX) - Toxic Organics
Acetyl-2-phenyl hydrazine, 1-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Acetyl-2-thiourea	(10TX) - Toxic Organics
Acetyl-alpha-D-glucosamine, N-	(10TX) - Toxic Organics
Acetylaminofluorene, 2-	(10TX) - Toxic Organics
Acetylanthranilic acid, N-	(10TX) - Toxic Organics
Acetyl-beta-methylcholine chloride	(10TX) - Toxic Organics
Acetylchlorophenarsazine, N-	(10TX) - Toxic Organics
Acetylcholine bromide	(10TX) - Toxic Organics
Acetylcholine chloride	(10TX) - Toxic Organics
Acetylcholine iodide	(10TX) - Toxic Organics
Acetylcylohexanone, 2-	(08FL) - Flammable
Acetylene	(07CG) - Compressed Gases
Acetylglycine	(10TX) - Toxic Organics
Acetylimidazole, 1-	(10TX) - Toxic Organics
Acetylneuraminic acid	(10TX) - Toxic Organics
Acetylpenicillamine, N-	(10TX) - Toxic Organics
Acetylphenoxyacetic acid, p-	(03CA) - Corrosive Acids
Acetylpyridine, 1-	(10TX) - Toxic Organics
Acid phosphatase	(10TX) - Toxic Organics
Acid potassium phthalate	(10TX) - Toxic Organics
Acotinic acid	(10TX) - Toxic Organics
Acridine	(10TX) - Toxic Organics
Acridine orange	(10TX) - Toxic Organics
Acriflavine hydrochloride	(10TX) - Toxic Organics
Acrolein, inhibited	(08FL) - Flammable
Acrylamide	(10TX) - Toxic Organics
Acrylamine	(10TX) - Toxic Organics
Acrylic acid	(08FL) - Flammable
Acrylonitrile	(08FL) - Flammable
Actinomycin D	(10TX) - Toxic Organics
Adenine	(19NH) - Non-Hazardous
Adenine sulfate	(19NH) - Non-Hazardous
Adenosine	(19NH) - Non-Hazardous
Adenosine triphosphate	(19NH) - Non-Hazardous
Adenosine-3'-5'-cyclic phosphate	(19NH) - Non-Hazardous
Adenosine-5'-diphosphate	(19NH) - Non-Hazardous
Adenosine-5'-triphosphate	(19NH) - Non-Hazardous
Adenosyl-l-methionine, 5-	(19NH) - Non-Hazardous
Adenylylimidophosphate, 5'-	(10TX) - Toxic Organics
Adenylyl-uridine	(19NH) - Non-Hazardous
Adipamide	(10TX) - Toxic Organics
Adiphenine hydrochloride	(10TX) - Toxic Organics
Adipic acid	(03CA) - Corrosive Acids
Adiponitrile (1,4-dicyanobutane)	(08FL) - Flammable
Adipoyl acid	(03CA) - Corrosive Acids
Adipoyl chloride	(14WS) - Water Sensitive
Adrenalin hydrochloride	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Aflatoxin B	(10TX) - Toxic Organics
Agar	(19NH) - Non-Hazardous
Agarose	(19NH) - Non-Hazardous
Alanine	(19NH) - Non-Hazardous
Alcian blue	(10TX) - Toxic Organics
Alcohol dehydrogenase	(19NH) - Non-Hazardous
Aldicarb	(10TX) - Toxic Organics
Aldol	(08FL) - Flammable
Aldrin	(10TX) - Toxic Organics
Alizarin	(10TX) - Toxic Organics
Alizarin red	(10TX) - Toxic Organics
Alizarin red S monohydrate (3,4, dihydroxy-9,10-dioxo-2 anthracene sulfonic acid, sodium salt)	(10TX) - Toxic Organics
Alizarin sodium sulfonate	(10TX) - Toxic Organics
Alizarin yellow	(10TX) - Toxic Organics
Alizarine sodium monosulfate	(10TX) - Toxic Organics
Alkaline phosphatase	(19NH) - Non-Hazardous
Allethrin	(10TX) - Toxic Organics
Allopurinol	(10TX) - Toxic Organics
Alloxan	(10TX) - Toxic Organics
Alloxan monohydrate	(10TX) - Toxic Organics
Allyl acetate	(08FL) - Flammable
Allyl alcohol	(08FL) - Flammable
Allyl ether	(08FL) - Flammable
Allyl isothiocyanate	(08FL) - Flammable
Allyl phthalate	(10TX) - Toxic Organics
Allyl sulfide	(08FL) - Flammable
Allylphenol, o-	(08FL) - Flammable
Alpha terpineol	(10TX) - Toxic Organics
Alphazurine blue	(10TX) - Toxic Organics
Alpine hydride, S-#	(14WS) - Water Sensitive
Alpine-borane, S-	(15SS) - Shock Sensitive
Aluminum acetate	(10TX) - Toxic Organics
Aluminum acetylacetone	(10TX) - Toxic Organics
Aluminum ammonium sulfate	(11TX) - Inorganic Toxic
Aluminum chloride	(19NH) - Non-Hazardous
Aluminum chloride hexahydrate	(19NH) - Non-Hazardous
Aluminum ethoxide	(10TX) - Toxic Organics
Aluminum hydroxide	(02CB) - Corrosive Base
Aluminum isopropoxide	(14WS) - Water Sensitive
Aluminum nitrate	(17OX) - Oxidizer
Aluminum oxide	(11TX) - Inorganic Toxic
Aluminum oxide, acidic	(03CA) - Corrosive Acids
Aluminum oxide, basic	(02CB) - Corrosive Base
Aluminum phosphate	(11TX) - Inorganic Toxic
Aluminum phosphide	(14WS) - Water Sensitive

# Compatibility Catalog for Chemical Segregation

Aluminum potassium sulfate	(11TX) - Inorganic Toxic
Aluminum propoxide	(14WS) - Water Sensitive
Aluminum silicate	(11TX) - Inorganic Toxic
Aluminum sodium sulfate	(11TX) - Inorganic Toxic
Aluminum stearate	(10TX) - Toxic Organics
Aluminum sulfate	(11TX) - Inorganic Toxic
Aluminum sulfide	(02CB) - Corrosive Base
Aluminum, metallic, powder	(14WS) - Water Sensitive
Aluminum, metallic, sticks	(11TX) - Inorganic Toxic
Amaze 6 (isofenphos, or oftanol)	(10TX) - Toxic Organics
Amberlite	(10TX) - Toxic Organics
Amberlite acidic	(03CA) - Corrosive Acids
Amberlite basic	(02CB) - Corrosive Base
Amberlite IRA-68	(10TX) - Toxic Organics
Amine, 2,4-D	(10TX) - Toxic Organics
Amino anthracene, 1-	(10TX) - Toxic Organics
Amino anthracene, 2-	(10TX) - Toxic Organics
Amino naphthol hydrochloride	(10TX) - Toxic Organics
Amino tetrazole	(09FS) - Flammable Solids
Amino thiazole, 2-	(10TX) - Toxic Organics
Amino-1,2,4-triazole, 3-	(10TX) - Toxic Organics
Amino-1-naphthalenesulfonic acid, 4-	(10TX) - Toxic Organics
Amino-1-naphthol-3,6-disulfonic acid, 8-	(10TX) - Toxic Organics
Amino-1-propanol, 3- (propanolamine)	(08FL) - Flammable
Amino-2-(hydroxymethyl)-1,3-propane, 2-	(10TX) - Toxic Organics
Amino-2-(hydroxymethyl)-1,3-propanediol, 2-	(10TX) - Toxic Organics
Amino-2,3-dihydro-1,4-phthalazinedione, 5-	(10TX) - Toxic Organics
Amino-2-4,7-pteridinediol	(10TX) - Toxic Organics
Amino-2-hydroxymethyl-1,3-propanediol, 2-	(10TX) - Toxic Organics
Amino-2-methyl-1,3-propandiol, 2-	(10TX) - Toxic Organics
Amino-2-methyl-1-propanol, 2-	(10TX) - Toxic Organics
Amino-2-methylpropanol	(08FL) - Flammable
Amino-2-naphthol sulfonic acid, 5-	(03CA) - Corrosive Acids
Amino-2-naphthol-4-sulfonic acid, 1-	(03CA) - Corrosive Acids
Amino-2-propanol, 1-	(10TX) - Toxic Organics
Amino-3-methyl pyridine, 2- (2-amino-3-picoline)	(02CB) - Corrosive Base
Amino-4,2,1,3 benzothiazole	(10TX) - Toxic Organics
Amino-4-chlorophenol, 2- (p-chloro-o-aminophenol)	(10TX) - Toxic Organics
Amino-4-methyl pyridine, 2- (2-amino-4-picoline)	(10TX) - Toxic Organics
Amino-4-methylpentane, 2-	(08FL) - Flammable
Amino-4-nitrophenol, 2-	(10TX) - Toxic Organics
Amino-5-nitrophenol, 2-	(10TX) - Toxic Organics
Amino-6-bromobenzothiazole, 2-	(10TX) - Toxic Organics
Amino-6-mercaptopurine, 2-	(10TX) - Toxic Organics
Amino-6-methylpyridine, 2- (2-amino-6-picoline)	(10TX) - Toxic Organics
Amino-9-ethylcarbazole, 3- (ACE)	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Aminoacetophenone, p-	(10TX) - Toxic Organics
Aminoacridine hydrochloride, 9-	(10TX) - Toxic Organics
Aminoacridine, 9-	(10TX) - Toxic Organics
Amino-anthroquinone	(10TX) - Toxic Organics
Aminoantipyrine, 4-	(10TX) - Toxic Organics
Aminoazotoluene, o-	(10TX) - Toxic Organics
Aminobenzaldehyde	(10TX) - Toxic Organics
Aminobenzene sulfonamide	(10TX) - Toxic Organics
Aminobenzimidazole	(10TX) - Toxic Organics
Aminobenzoic acid, all isomers	(10TX) - Toxic Organics
Aminobenzothiazole, 2-	(10TX) - Toxic Organics
Aminobenzotrifluoride	(10TX) - Toxic Organics
Aminobenzoyl) glycine, N-(4-	(03CA) - Corrosive Acids
Aminobutyric acid, 2-	(10TX) - Toxic Organics
Aminobutyric acid, 4- (GABA)	(19NH) - Non-Hazardous
Aminocaproic acid, 6-	(19NH) - Non-Hazardous
Aminochrysene	(10TX) - Toxic Organics
Aminocyclopentane carboxylic acid	(10TX) - Toxic Organics
Aminoethanethiol hydrochloride	(10TX) - Toxic Organics
Aminoethanol hydrochloride (Ethanolamine HCl)	(10TX) - Toxic Organics
Aminoethanol, 2-	(08FL) - Flammable
Aminoethyl pyridine	(10TX) - Toxic Organics
Aminoethylamino)ethanol, 2-(2-	(02CB) - Corrosive Base
Aminoethylaminoethanol	(02CB) - Corrosive Base
Aminoethylisothiouronium bromide, 2-	(10TX) - Toxic Organics
Aminoethylpiperidine	(02CB) - Corrosive Base
Aminoguanidine bicarbonate	(10TX) - Toxic Organics
Aminoguanidine sulfate	(10TX) - Toxic Organics
Aminohippuric acid, p-	(10TX) - Toxic Organics
Aminohomopiperidine, N-	(08FL) - Flammable
Aminoisobutyric acid, alpha-	(03CA) - Corrosive Acids
Aminomethanol, 2-	(08FL) - Flammable
Aminomethyl)-3-isoxazolol, 5-(	(10TX) - Toxic Organics
Aminomethylphosphonic acid	(10TX) - Toxic Organics
Aminonaphthol	(10TX) - Toxic Organics
Aminonaphthol sulfonic acid	(03CA) - Corrosive Acids
Amino-N-caproic acid, DL-alpha- (Norleucine)	(03CA) - Corrosive Acids
Amino-N-caproic acid, epsilon- (6 amino N-hexanoic acid)	(03CA) - Corrosive Acids
Amino-N-valeric acid, DL-alpha- (Norvaline)	(03CA) - Corrosive Acids
Aminopenicillanic acid	(10TX) - Toxic Organics
Aminophenol (Hydroxyaniline)	(10TX) - Toxic Organics
Aminophenol, all isomers	(10TX) - Toxic Organics
Aminophenyl sulfone, 3-	(10TX) - Toxic Organics
Aminophenyl-4,2,6-methylbenzothiazole	(10TX) - Toxic Organics
Amino-phenylethanol mandylate, 2-	(10TX) - Toxic Organics
Aminopropionitrile, beta-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Aminopropylmorpholine, N-(3-	(10TX) - Toxic Organics
Aminopropyltriethoxysilane, 3-	(14WS) - Water Sensitive
Aminopropyltriethoxysilane, gamma-	(14WS) - Water Sensitive
Aminopterin	(10TX) - Toxic Organics
Aminopyrene	(10TX) - Toxic Organics
Aminopyridine, 2-	(10TX) - Toxic Organics
Aminopyridine, 4-	(10TX) - Toxic Organics
Aminopyrimido pyrimidine	(10TX) - Toxic Organics
Aminopyrrolidine hydrochloride	(10TX) - Toxic Organics
Aminosalicylic acid, p-	(10TX) - Toxic Organics
Amino-terbinol	(10TX) - Toxic Organics
Amino-tetramethylpiperidinyloxy	(15SS) - Shock Sensitive
Aminotetrazole	(10TX) - Toxic Organics
Aminothiophenol, o-	(08FL) - Flammable
Aminothiophenol, p-	(10TX) - Toxic Organics
Ammonia, anhydrous	(07CG) - Compressed Gases
Ammonium acetate	(10TX) - Toxic Organics
Ammonium benzoate	(10TX) - Toxic Organics
Ammonium bicarbonate	(11TX) - Inorganic Toxic
Ammonium bisulfate	(03CA) - Corrosive Acids
Ammonium bisulfite, solid	(11TX) - Inorganic Toxic
Ammonium borate	(11TX) - Inorganic Toxic
Ammonium bromide	(19NH) - Non-Hazardous
Ammonium carbonate	(19NH) - Non-Hazardous
Ammonium cerium (IV) sulfate	(11TX) - Inorganic Toxic
Ammonium chloride	(11TX) - Inorganic Toxic
Ammonium chromate	(17OX) - Oxidizer
Ammonium citrate, dibasic	(19NH) - Non-Hazardous
Ammonium dichromate	(17OX) - Oxidizer
Ammonium ferricyanide	(11TX) - Inorganic Toxic
Ammonium fluoride	(11TX) - Inorganic Toxic
Ammonium formate	(10TX) - Toxic Organics
Ammonium hydrogen fluoride, solid	(03CA) - Corrosive Acids
Ammonium hydroxide	(02CB) - Corrosive Base
Ammonium iodide	(11TX) - Inorganic Toxic
Ammonium metavanadate	(11TX) - Inorganic Toxic
Ammonium molybdate	(11TX) - Inorganic Toxic
Ammonium nitrate*	(15SS) - Shock Sensitive
Ammonium oxalate	(10TX) - Toxic Organics
Ammonium peroxydisulfate	(15SS) - Shock Sensitive
Ammonium persulfate	(15SS) - Shock Sensitive
Ammonium phosphate dibasic	(19NH) - Non-Hazardous
Ammonium phosphate monobasic	(19NH) - Non-Hazardous
Ammonium picrate	(10TX) - Toxic Organics
Ammonium potassium tartrate	(10TX) - Toxic Organics
Ammonium purpurate	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Ammonium pyrrolidine dithiocarbamate	(10TX) - Toxic Organics
Ammonium salicylate	(10TX) - Toxic Organics
Ammonium sulfamate	(11TX) - Inorganic Toxic
Ammonium sulfate	(19NH) - Non-Hazardous
Ammonium sulfide	(08FL) - Flammable
Ammonium sulfite	(02CB) - Corrosive Base
Ammonium tartrate	(10TX) - Toxic Organics
Ammonium thiocyanate	(10TX) - Toxic Organics
Ammonium thiosulfate	(10TX) - Toxic Organics
Ammonium valerate	(10TX) - Toxic Organics
Ammonium vanadate	(11TX) - Inorganic Toxic
Ammonium-1-pyrrolidine carbodithionate	(10TX) - Toxic Organics
Amobarbitol sodium	(10TX) - Toxic Organics
Amphetamine sulfate	(10TX) - Toxic Organics
Ampholine	(10TX) - Toxic Organics
Amsonic acid	(10TX) - Toxic Organics
Amyl acetate	(08FL) - Flammable
Amyl alcohol	(08FL) - Flammable
Amyl alcohol, tert-	(08FL) - Flammable
Amyl butyrate, N-	(08FL) - Flammable
Amyl chloride, N-	(08FL) - Flammable
Amyl iodide (1-Idopentane or N-amyl iodide)	(10TX) - Toxic Organics
Amyl nitrate	(08FL) - Flammable
Amylamine, N-	(08FL) - Flammable
Amylopectin	(19NH) - Non-Hazardous
Amylphenol, o-(sec)-	(08FL) - Flammable
Amylphenol, p-(tert)-	(08FL) - Flammable
Anethole, trans-	(08FL) - Flammable
Aniline (Phenylamine, Aminobenzene)	(10TX) - Toxic Organics
Aniline blue	(10TX) - Toxic Organics
Aniline hydrochloride	(10TX) - Toxic Organics
Aniline hydrogen phthalate	(10TX) - Toxic Organics
Aniline oil, liquid	(08FL) - Flammable
Aniline sulfate	(10TX) - Toxic Organics
Anisaldehyde	(08FL) - Flammable
Anisaldehyde, o-	(08FL) - Flammable
Anisaldehyde, p-	(08FL) - Flammable
Anisic acid, p-	(10TX) - Toxic Organics
Anisidine, all isomers	(10TX) - Toxic Organics
Anisole	(08FL) - Flammable
Anisoyl chloride	(14WS) - Water Sensitive
Anthracene	(10TX) - Toxic Organics
Anthraldehyde hydrate	(10TX) - Toxic Organics
Anthranilic acid	(10TX) - Toxic Organics
Anthraquinone	(10TX) - Toxic Organics
Anthraquinone sulfonic acid, 2- sodium salt	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Anthraquinonesulfonic acid, 2-	(10TX) - Toxic Organics
Anthrone	(10TX) - Toxic Organics
Antifoam A emulsion	(10TX) - Toxic Organics
Antimony	(11TX) - Inorganic Toxic
Antimony pentachloride	(14WS) - Water Sensitive
Antimony pentafluoride	(14WS) - Water Sensitive
Antimony potassium tartrate	(11TX) - Inorganic Toxic
Antimony trichloride	(14WS) - Water Sensitive
Antimony trioxide	(11TX) - Inorganic Toxic
Antimony trisulfide	(14WS) - Water Sensitive
Antipyrine	(10TX) - Toxic Organics
Antipyrine, 4-amino-	(10TX) - Toxic Organics
Anysyl alcohol (mixed isomers)	(10TX) - Toxic Organics
Aprotinin	(19NH) - Non-Hazardous
Aquasol 2 (contains xylene)	(08FL) - Flammable
Arabinose, L-	(19NH) - Non-Hazardous
Araldite	(08FL) - Flammable
Arecoline hydrochloride	(10TX) - Toxic Organics
Arginine hydrochloride	(19NH) - Non-Hazardous
Arginine monohydrate, L-	(19NH) - Non-Hazardous
Arginine monohydrochloride	(19NH) - Non-Hazardous
Arginine, L-	(19NH) - Non-Hazardous
Argon	(07CG) - Compressed Gases
Aromatic petroleum distillates	(08FL) - Flammable
Arsanilic acid, o-	(11TX) - Inorganic Toxic
Arsanilic acid, p-	(11TX) - Inorganic Toxic
Arsenazo III	(10TX) - Toxic Organics
Arsenic acid solution	(03CA) - Corrosive Acids
Arsenic acid, sodium salt	(11TX) - Inorganic Toxic
Arsenic pentoxide	(11TX) - Inorganic Toxic
Arsenic trichloride	(14WS) - Water Sensitive
Arsenic triiodide	(03CA) - Corrosive Acids
Arsenic trioxide	(11TX) - Inorganic Toxic
Arsenic trisulfide	(11TX) - Inorganic Toxic
Arsenic, solid	(11TX) - Inorganic Toxic
Arsenous acid	(17OX) - Oxidizer
Arsonic acid, methyl, monosodium salt	(10TX) - Toxic Organics
Asbestos	(11TX) - Inorganic Toxic
Ascaridole	(15SS) - Shock Sensitive
Ascorbic acid	(19NH) - Non-Hazardous
Asparagine hydrate, L-	(19NH) - Non-Hazardous
Asparagine, L-	(19NH) - Non-Hazardous
Aspartic acid	(19NH) - Non-Hazardous
Atractyloside Potassium Salt	(10TX) - Toxic Organics
Atropine sulfate	(10TX) - Toxic Organics
Auramine O	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Aurin tricarboxylic acid	(03CA) - Corrosive Acids
Aurintricarboxylic acid ammonium salt	(10TX) - Toxic Organics
Azaguanine, 8-	(10TX) - Toxic Organics
Azaserine	(10TX) - Toxic Organics
Azelaic acid	(10TX) - Toxic Organics
Azo(bis)isobutyronitrile, 2,2-	(15SS) - Shock Sensitive
Azobenzene	(10TX) - Toxic Organics
Azobis(2-methylpropionitrile), 2,2-	(15SS) - Shock Sensitive
Azocasien	(10TX) - Toxic Organics
Azoene fast violet	(10TX) - Toxic Organics
Azoxybenzene	(10TX) - Toxic Organics
Azoxydianisole, 4,4'-	(10TX) - Toxic Organics
Azure A	(10TX) - Toxic Organics
Bacto-phenol red	(10TX) - Toxic Organics
Barbital	(10TX) - Toxic Organics
Barbituric acid	(10TX) - Toxic Organics
Barium	(11TX) - Inorganic Toxic
Barium acetate	(10TX) - Toxic Organics
Barium carbonate	(11TX) - Inorganic Toxic
Barium chlorate monohydrate	(17OX) - Oxidizer
Barium chloride	(11TX) - Inorganic Toxic
Barium chromate	(17OX) - Oxidizer
Barium cyanide	(11TX) - Inorganic Toxic
Barium diphenylamine sulfamate	(11TX) - Inorganic Toxic
Barium fluoride	(11TX) - Inorganic Toxic
Barium hydroxide	(02CB) - Corrosive Base
Barium metaborate monohydrate	(11TX) - Inorganic Toxic
Barium nitrate	(17OX) - Oxidizer
Barium oxalate	(11TX) - Inorganic Toxic
Barium oxide	(11TX) - Inorganic Toxic
Barium peroxide, anhydrous#	(17OX) - Oxidizer
Barium stearate	(11TX) - Inorganic Toxic
Barium sulfate	(11TX) - Inorganic Toxic
Barium sulfide	(11TX) - Inorganic Toxic
Barium titanate	(11TX) - Inorganic Toxic
Basic fuchsin	(10TX) - Toxic Organics
Batson's #17 blue pigment	(10TX) - Toxic Organics
Batson's #17 catalyst	(10TX) - Toxic Organics
Batson's #17 promoter	(10TX) - Toxic Organics
Batson's #17 red pigment	(10TX) - Toxic Organics
Bensulide (organophosphorus pesticide)	(10TX) - Toxic Organics
Bentazon	(10TX) - Toxic Organics
Bentonite	(19NH) - Non-Hazardous
Benyl acetate	(10TX) - Toxic Organics
Benz c acridine	(10TX) - Toxic Organics
Benzal chloride	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Benzaldehyde	(08FL) - Flammable
Benzalkonium chloride	(10TX) - Toxic Organics
Benzamide	(10TX) - Toxic Organics
Benzamidine	(10TX) - Toxic Organics
Benzanilide	(10TX) - Toxic Organics
Benzanthracene, 1,2-	(10TX) - Toxic Organics
Benzenamine	(08FL) - Flammable
Benzene	(08FL) - Flammable
Benzene sulfonic acid	(03CA) - Corrosive Acids
Benzene sulfonyl chloride	(03CA) - Corrosive Acids
Benzenediol, 1,3-	(10TX) - Toxic Organics
Benzenediol, 1,4-	(10TX) - Toxic Organics
Benzenehexacarboxylic acid	(03CA) - Corrosive Acids
Benzenephosphorous acid (phenyl phosphonic acid)	(10TX) - Toxic Organics
Benzenesulfonamide	(10TX) - Toxic Organics
Benzenetetracarboxylic acid, 1,2,4,5-	(03CA) - Corrosive Acids
Benzenethiol (thiophenol)	(02CB) - Corrosive Base
Benzenetricarboxylic acid hydrate, 1,3,5-	(03CA) - Corrosive Acids
Benzenetricarboxylic acid, 1,2,4-	(03CA) - Corrosive Acids
Benzethonium chloride	(10TX) - Toxic Organics
Benzhydrol	(10TX) - Toxic Organics
Benzidine	(10TX) - Toxic Organics
Benzidine dihydrochloride	(10TX) - Toxic Organics
Benzidine hydrochloride	(10TX) - Toxic Organics
Benzil	(10TX) - Toxic Organics
Benzilic acid	(10TX) - Toxic Organics
Benzimidazole	(10TX) - Toxic Organics
Benzimide, bis-	(10TX) - Toxic Organics
Benzo a pyrene	(10TX) - Toxic Organics
Benzocaine	(10TX) - Toxic Organics
Benzoic acid	(10TX) - Toxic Organics
Benzoic acid, 4-hydroxy-3-methoxy-	(03CA) - Corrosive Acids
Benzoic acid, sodium salt, p-hydroxymercuri	(11TX) - Inorganic Toxic
Benzoic anhydride	(10TX) - Toxic Organics
Benzoin	(10TX) - Toxic Organics
Benzoin oxime, alpha-	(10TX) - Toxic Organics
Benzonic acid	(10TX) - Toxic Organics
Benzonitrile	(08FL) - Flammable
Benzophenone	(10TX) - Toxic Organics
Benzopyrrole, 2,3-	(10TX) - Toxic Organics
Benzoquinone	(10TX) - Toxic Organics
Benzothiazole	(10TX) - Toxic Organics
Benzotrichloride	(08FL) - Flammable
Benzoyl alanine	(19NH) - Non-Hazardous
Benzoyl chloride	(14WS) - Water Sensitive
Benzoyl peroxide#	(15SS) - Shock Sensitive

# Compatibility Catalog for Chemical Segregation

Benzoylbenzoic acid, all isomers	(10TX) - Toxic Organics
Benzoyl-DL-alanine	(19NH) - Non-Hazardous
Benzyl acetate	(10TX) - Toxic Organics
Benzyl acetoacetate	(08FL) - Flammable
Benzyl alcohol	(10TX) - Toxic Organics
Benzyl benzoate	(08FL) - Flammable
Benzyl bromide	(03CA) - Corrosive Acids
Benzyl chloride	(03CA) - Corrosive Acids
Benzyl chloroformate	(03CA) - Corrosive Acids
Benzyl cyanide	(08FL) - Flammable
Benzyl dimethylamine (BDMA)	(02CB) - Corrosive Base
Benzyl disulfide	(10TX) - Toxic Organics
Benzyl ether	(10TX) - Toxic Organics
Benzyl formate	(10TX) - Toxic Organics
Benzyl mercaptan	(08FL) - Flammable
Benzyl salicylate	(10TX) - Toxic Organics
Benzyladenine, 6-	(10TX) - Toxic Organics
Benzylamine (Phenylmethyl amine)	(02CB) - Corrosive Base
Benzylchloromethyl ether	(10TX) - Toxic Organics
Benzylidimethylamine	(02CB) - Corrosive Base
Benzylethylaniline, N, N-	(08FL) - Flammable
Benzylhydroxylamine hydrochloride, o-	(10TX) - Toxic Organics
Benzylideneacetone	(08FL) - Flammable
Benzylisothiocyanate	(10TX) - Toxic Organics
Benzylmethylamine	(08FL) - Flammable
Benzylthiocyanate	(10TX) - Toxic Organics
Benzylthiuronium chloride	(10TX) - Toxic Organics
Berberine hydrochloride hydrate	(10TX) - Toxic Organics
Beryllium	(11TX) - Inorganic Toxic
Beryllium carbonate	(11TX) - Inorganic Toxic
Beryllium chloride	(11TX) - Inorganic Toxic
Beryllium fluoride	(10TX) - Toxic Organics
Beryllium nitrate hydrate	(17OX) - Oxidizer
Beryllium sulfate tetrahydrate	(11TX) - Inorganic Toxic
Beta glycero phosphate	(19NH) - Non-Hazardous
Betaine	(10TX) - Toxic Organics
Betaine HCl	(10TX) - Toxic Organics
beta-Phenylethylamine	(10TX) - Toxic Organics
BHT	(10TX) - Toxic Organics
Biacetyl	(08FL) - Flammable
Bial's reagent (contains HCl, orcinol, ferric chloride); orcinol ferric chloride (5-methylresinol)	(10TX) - Toxic Organics
Bibenzyl	(10TX) - Toxic Organics
Bicine (N, N-dihydroxyethyl glycine)	(02CB) - Corrosive Base
Biebrich scarlet, sodium salt	(10TX) - Toxic Organics
Bilirubin	(19NH) - Non-Hazardous

# Compatibility Catalog for Chemical Segregation

Bio-lyte	(10TX) - Toxic Organics
Bio-rad silver stain	(10TX) - Toxic Organics
Biphenyl	(10TX) - Toxic Organics
Biphenyl tetraamine, 3 3' 4 4'-	(10TX) - Toxic Organics
Bipyridine, 2,2'-	(10TX) - Toxic Organics
Biquinoline, 2,2-	(10TX) - Toxic Organics
Bis 4-fluoro-3 nitrophenol sulfone	(10TX) - Toxic Organics
Bis(2-chloroethoxy)methane	(08FL) - Flammable
Bis(2-chloroethyl)ether	(08FL) - Flammable
Bis(2-chloroisopropyl)ether	(08FL) - Flammable
Bis(2-ethyloxy) phthalate	(10TX) - Toxic Organics
Bis(5-phenyloxazol-2-yl)benzene,1,4-	(10TX) - Toxic Organics
Bis(chloromethyl)ether	(08FL) - Flammable
Bis(dimethylamino)benzophenone, 4,4-	(10TX) - Toxic Organics
Bis(trifluoroacetoxy)iodobenzene	(10TX) - Toxic Organics
Bis-cyclohexanone oxaldihydrazone	(10TX) - Toxic Organics
Bismuth	(11TX) - Inorganic Toxic
Bismuth chloride	(11TX) - Inorganic Toxic
Bismuth chloride oxide	(11TX) - Inorganic Toxic
Bismuth hydroxide	(02CB) - Corrosive Base
Bismuth nitrate	(17OX) - Oxidizer
Bismuth oxide	(11TX) - Inorganic Toxic
Bismuth subcarbonate	(11TX) - Inorganic Toxic
Bismuth subgallate	(11TX) - Inorganic Toxic
Bismuth subnitrate	(17OX) - Oxidizer
Bismuth sulfate	(11TX) - Inorganic Toxic
Bismuth trichloride	(11TX) - Inorganic Toxic
Bisphenol A	(10TX) - Toxic Organics
Bis-Tris	(10TX) - Toxic Organics
Biuret reagent	(10TX) - Toxic Organics
Borabicyclo[3.3.1]nonane, 9-	(14WS) - Water Sensitive
Borane tetrahydrofuran complex	(14WS) - Water Sensitive
Borax	(19NH) - Non-Hazardous
Bordeaux	(11TX) - Inorganic Toxic
Boric acid	(11TX) - Inorganic Toxic
Borneol	(10TX) - Toxic Organics
Boron fluoride ether	(03CA) - Corrosive Acids
Boron nitride	(11TX) - Inorganic Toxic
Boron oxide	(11TX) - Inorganic Toxic
Boron trichloride	(07CG) - Compressed Gases
Boron trifluoride	(07CG) - Compressed Gases
Boron trifluoride diethyl etherate (BF3-ether complex)	(14WS) - Water Sensitive
Boron trifluoride-ethylamine complex	(14WS) - Water Sensitive
Boron trifluoride-methanol complex	(14WS) - Water Sensitive
Boron trifluoride-propanol complex	(14WS) - Water Sensitive
Boron tris (trifluoroacetate)	(14WS) - Water Sensitive

# Compatibility Catalog for Chemical Segregation

Bouin's solution	(10TX) - Toxic Organics
Bradykinin triacetate	(10TX) - Toxic Organics
Brassylic acid	(10TX) - Toxic Organics
BRIJ 35	(10TX) - Toxic Organics
Brilliant blue g	(10TX) - Toxic Organics
Brilliant blue r (acid blue 83)	(03CA) - Corrosive Acids
Brilliant cresyl blue	(10TX) - Toxic Organics
Brilliant green	(10TX) - Toxic Organics
Bromcresol green	(10TX) - Toxic Organics
Brominal	(10TX) - Toxic Organics
Bromine	(03CA) - Corrosive Acids
Bromo-2,6-dimethylphenol, 4-	(10TX) - Toxic Organics
Bromo-2-naphthyl-D-galactopyranoside, 6-	(10TX) - Toxic Organics
Bromo-2-naphthyl-D-glucuronide, 6-	(10TX) - Toxic Organics
Bromo-3-methyl butane,1-	(08FL) - Flammable
Bromo-3-phenylpropane, 1-	(08FL) - Flammable
Bromo-4-nitrobenzene, 1-	(10TX) - Toxic Organics
Bromoacetaldehyde dimethylacetal	(08FL) - Flammable
Bromoacetamide, N- (NBA)	(10TX) - Toxic Organics
Bromoacetanilide, 4'-	(10TX) - Toxic Organics
Bromoacetanilide, p-	(10TX) - Toxic Organics
Bromoacetic acid	(03CA) - Corrosive Acids
Bromoacetone	(08FL) - Flammable
Bromoacetophenone, 2-	(10TX) - Toxic Organics
Bromoacetophenone, alpha-	(10TX) - Toxic Organics
Bromoacetyl chloride	(14WS) - Water Sensitive
Bromoadenine, 8-	(10TX) - Toxic Organics
Bromoadenosine triphosphate, 8-	(10TX) - Toxic Organics
Bromoadenosine, 8-	(10TX) - Toxic Organics
Bromoadenosine-3',5'-cyclic monophosphate, 8-	(10TX) - Toxic Organics
Bromoaniline, all isomers	(08FL) - Flammable
Bromobenzene	(08FL) - Flammable
Bromobenzene sulfonhydrazide	(15SS) - Shock Sensitive
Bromobenzene sulfonyl chloride, p-	(14WS) - Water Sensitive
Bromobenzoic acid, all isomers	(10TX) - Toxic Organics
Bromobenzothiazole, 5-	(10TX) - Toxic Organics
Bromobenzyl bromide, p-	(03CA) - Corrosive Acids
Bromobutane, 1-	(08FL) - Flammable
Bromobutane, 2-	(08FL) - Flammable
Bromocamphor-N-sulfonic acid ammonium salt, D-alpha-	(10TX) - Toxic Organics
Bromochlorobenzene, all isomers	(08FL) - Flammable
Bromochloropropane (trimethylene chlorobromide)	(10TX) - Toxic Organics
Bromocresol purple	(10TX) - Toxic Organics
Bromocyclohexane, 3- (Cyclohexyl bromide)	(08FL) - Flammable
Bromocyclopentane	(08FL) - Flammable
Bromoethane	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Bromoethyl benzene	(08FL) - Flammable
Bromoethylphthalimide, beta-	(10TX) - Toxic Organics
Bromoform	(10TX) - Toxic Organics
Bromohexadecane	(10TX) - Toxic Organics
Bromohexane, 1-	(08FL) - Flammable
Bromoisobutyric acid, 2-	(03CA) - Corrosive Acids
Bromomethyl butane	(08FL) - Flammable
Bromomethyl butene	(10TX) - Toxic Organics
Bromomethyl propane	(08FL) - Flammable
Bromonaphthalene, alpha-	(08FL) - Flammable
Bromonaphthyl glucopyranoside	(10TX) - Toxic Organics
Bromoocetane	(10TX) - Toxic Organics
Bromopentane	(08FL) - Flammable
Bromophenacyl bromide, p-	(10TX) - Toxic Organics
Bromophenol blue	(10TX) - Toxic Organics
Bromophenol, o-	(08FL) - Flammable
Bromophenyl isocyanate, p-	(14WS) - Water Sensitive
Bromophenyl phenyl ether, 4-	(10TX) - Toxic Organics
Bromophenylacetonitrile, 2-	(08FL) - Flammable
Bromophenylhydrazine, hydrochloride, p-	(10TX) - Toxic Organics
Bromo-p-nitrotoluene, alpha	(03CA) - Corrosive Acids
Bromo-p-phenylacetophenone, alpha-	(10TX) - Toxic Organics
Bromopropane, 1-	(08FL) - Flammable
Bromopropane, 2-	(08FL) - Flammable
Bromopropene (allyl bromide)	(08FL) - Flammable
Bromopropionic acid, 2-	(03CA) - Corrosive Acids
Bromo-p-tolunitrile, alpha-	(02CB) - Corrosive Base
Bromosalicylic acid, 5-	(10TX) - Toxic Organics
Bromosuccinimide, N-	(10TX) - Toxic Organics
Bromothiophene, 2-	(08FL) - Flammable
Bromothymol blue	(10TX) - Toxic Organics
Bromotoluene, alpha-	(08FL) - Flammable
Bromoundecanoic acid, 11-	(03CA) - Corrosive Acids
Bromphenol blue	(10TX) - Toxic Organics
Bromsulfalein	(10TX) - Toxic Organics
Brucine hydrate	(10TX) - Toxic Organics
Brucine sulfate	(10TX) - Toxic Organics
Brucine sulfate hydrate	(10TX) - Toxic Organics
Brucine, solid	(10TX) - Toxic Organics
Budget solve	(08FL) - Flammable
Buffalo black nbr	(10TX) - Toxic Organics
Butadiene diepoxide	(08FL) - Flammable
Butadiene monoxide	(08FL) - Flammable
Butadiene sulfone	(10TX) - Toxic Organics
Butanal	(08FL) - Flammable
Butane	(07CG) - Compressed Gases

# Compatibility Catalog for Chemical Segregation

Butane, 2-	(07CG) - Compressed Gases
Butanediol diglycidyl ether, 1,4-	(02CB) - Corrosive Base
Butanediol, all isomers	(08FL) - Flammable
Butanedione monoxime	(10TX) - Toxic Organics
Butanedione, 2,3-	(08FL) - Flammable
Butanedione-2-oxime, 2,3-	(10TX) - Toxic Organics
Butanethiol, 1- (butyl mercaptan)	(08FL) - Flammable
Butanetriol	(10TX) - Toxic Organics
Butanoic acid	(03CA) - Corrosive Acids
Butanol, 1- (butyl alcohol)	(08FL) - Flammable
Butanone, 2-	(08FL) - Flammable
Butaphene (dinitro-sec-butylphenol)	(10TX) - Toxic Organics
Butene, 2-methyl-2-	(08FL) - Flammable
Butoben	(10TX) - Toxic Organics
Butopyronoxyl	(10TX) - Toxic Organics
Butoxyethanol, 2-	(08FL) - Flammable
Butoxypolypropylene glycol	(10TX) - Toxic Organics
Butyl acetate	(08FL) - Flammable
Butyl acrylate	(08FL) - Flammable
Butyl alcohol	(08FL) - Flammable
Butyl benzoate	(10TX) - Toxic Organics
Butyl butyrate	(08FL) - Flammable
Butyl carbamate	(10TX) - Toxic Organics
Butyl cellosolve	(08FL) - Flammable
Butyl chloride	(08FL) - Flammable
Butyl ether	(08FL) - Flammable
Butyl ethyl ether	(08FL) - Flammable
Butyl formate	(08FL) - Flammable
Butyl hydroperoxide, tert-	(15SS) - Shock Sensitive
Butyl isocyanate	(14WS) - Water Sensitive
Butyl lithium	(14WS) - Water Sensitive
Butyl methacrylate	(08FL) - Flammable
Butyl methyl ether, tert-	(08FL) - Flammable
Butyl PBD	(10TX) - Toxic Organics
Butyl peracetate, t-	(08FL) - Flammable
Butyl perbenzoate, t-	(17OX) - Oxidizer
Butyl peroxide, t-#	(08FL) - Flammable
Butyl peroxybenzoate, tert-	(17OX) - Oxidizer
Butyl phenol	(10TX) - Toxic Organics
Butyl phthalate, N-	(10TX) - Toxic Organics
Butyl sulfone	(10TX) - Toxic Organics
Butyl sulfoxide (dibutyl sulfoxide)	(10TX) - Toxic Organics
Butyl-4,6-dinitrophenol, 2-sec-	(10TX) - Toxic Organics
Butylamine	(08FL) - Flammable
Butylamine, N-	(08FL) - Flammable
Butylaniline, p-, N-(p-methoxybenzylidene)-	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Butylated hydroxyanisole	(10TX) - Toxic Organics
Butylated hydroxytoluene	(10TX) - Toxic Organics
Butylbenzene, tert-	(08FL) - Flammable
Butylcyclohexanone, 4-t-	(10TX) - Toxic Organics
Butyldiethanolamine, N, N-	(08FL) - Flammable
Butyldimethylsilyl chloride, tert-(tert-butylchlorodimethylsilane)	(08FL) - Flammable
Butyldisulfide	(10TX) - Toxic Organics
Butylhydroxytoluene (bht)	(10TX) - Toxic Organics
Butylmercaptan, tert-	(08FL) - Flammable
Butylphenol	(02CB) - Corrosive Base
Butylphenoxy) isopropyl-2-chloroethyl sulfite, 2- (p-tert-	(10TX) - Toxic Organics
Butylthiophenol, 4-tert-	(08FL) - Flammable
Butyn sulfate	(10TX) - Toxic Organics
Butyne-1,4-diol, 2-	(09FS) - Flammable Solids
Butyraldehyde	(08FL) - Flammable
Butyramide, N-	(10TX) - Toxic Organics
Butyric acid	(03CA) - Corrosive Acids
Butyric anhydride, N-	(03CA) - Corrosive Acids
Butyrolactone, 4-	(03CA) - Corrosive Acids
Butyrolactone, beta- (3-hydroxybutyric acid)	(08FL) - Flammable
Butyronitrile	(08FL) - Flammable
Butyryl chloride	(14WS) - Water Sensitive
Cacodylic acid	(10TX) - Toxic Organics
Cacodylic acid, sodium salt	(10TX) - Toxic Organics
Cadmium	(11TX) - Inorganic Toxic
Cadmium acetate	(10TX) - Toxic Organics
Cadmium acetate dihydrate	(10TX) - Toxic Organics
Cadmium bromide	(11TX) - Inorganic Toxic
Cadmium carbonate	(11TX) - Inorganic Toxic
Cadmium chloride	(11TX) - Inorganic Toxic
Cadmium fluoride	(11TX) - Inorganic Toxic
Cadmium iodide	(11TX) - Inorganic Toxic
Cadmium nitrate	(17OX) - Oxidizer
Cadmium oxide	(11TX) - Inorganic Toxic
Cadmium sulfate	(11TX) - Inorganic Toxic
Cadmium sulfide	(11TX) - Inorganic Toxic
Cadmium waste	(11TX) - Inorganic Toxic
Caffeine	(10TX) - Toxic Organics
Caffeine citrate	(10TX) - Toxic Organics
Caffeine salicylate	(10TX) - Toxic Organics
Calcein	(10TX) - Toxic Organics
Calcium acetate	(19NH) - Non-Hazardous
Calcium arsenate, solid	(11TX) - Inorganic Toxic
Calcium carbide	(14WS) - Water Sensitive
Calcium carbonate	(19NH) - Non-Hazardous
Calcium chloride	(19NH) - Non-Hazardous

# Compatibility Catalog for Chemical Segregation

Calcium chromate	(17OX) - Oxidizer
Calcium cyanamide, not hydrated	(11TX) - Inorganic Toxic
Calcium cyanide, solid	(11TX) - Inorganic Toxic
Calcium dichromate	(17OX) - Oxidizer
Calcium fluoride	(11TX) - Inorganic Toxic
Calcium gluconate	(19NH) - Non-Hazardous
Calcium hydride#	(14WS) - Water Sensitive
Calcium hydrochloride	(19NH) - Non-Hazardous
Calcium hydroxide	(02CB) - Corrosive Base
Calcium hypochlorite	(17OX) - Oxidizer
Calcium iodide	(11TX) - Inorganic Toxic
Calcium iodobehenate	(11TX) - Inorganic Toxic
Calcium nitrate	(17OX) - Oxidizer
Calcium oxide	(11TX) - Inorganic Toxic
Calcium pantothenate	(10TX) - Toxic Organics
Calcium perchlorate	(15SS) - Shock Sensitive
Calcium phenol sulfonate	(10TX) - Toxic Organics
Calcium phosphate	(19NH) - Non-Hazardous
Calcium phosphide	(14WS) - Water Sensitive
Calcium propionate	(10TX) - Toxic Organics
Calcium sulfate (drierite)	(19NH) - Non-Hazardous
Calcium sulfate dihydrate (gypsum)	(19NH) - Non-Hazardous
Calcium sulfide	(02CB) - Corrosive Base
Calcium, metal	(14WS) - Water Sensitive
Calcon (sulfonic acid dye, contains zinc)	(10TX) - Toxic Organics
Calcon dye (calconcarboxylic acid)	(03CA) - Corrosive Acids
Camphene	(10TX) - Toxic Organics
Camphor	(10TX) - Toxic Organics
Camphor sulfonic acid, D-	(09FS) - Flammable Solids
Camphor, D-	(10TX) - Toxic Organics
Camphor, DL-	(10TX) - Toxic Organics
Camphoric acid, D-	(10TX) - Toxic Organics
Camptothecin	(10TX) - Toxic Organics
Canada balsam	(08FL) - Flammable
Canon toner (petroleum solvent, methacrylate copolymer, carbon)	(08FL) - Flammable
Caproic acid, N-	(03CA) - Corrosive Acids
Caprolactam	(10TX) - Toxic Organics
Caprylic acid	(03CA) - Corrosive Acids
Carbamazepine	(10TX) - Toxic Organics
Carbazole	(10TX) - Toxic Organics
Carbitol	(08FL) - Flammable
Carbobenzoxy chloride	(08FL) - Flammable
Carbocaine	(10TX) - Toxic Organics
Carbofuran	(10TX) - Toxic Organics
Carbon disulfide	(08FL) - Flammable
Carbon monoxide (gas)	(07CG) - Compressed Gases

# Compatibility Catalog for Chemical Segregation

Carbon tetrachloride (tetrachloromethane)	(10TX) - Toxic Organics
Carbon trifluoride	(10TX) - Toxic Organics
Carbon, activated	(19NH) - Non-Hazardous
Carbon, decolorizing	(19NH) - Non-Hazardous
Carbonyl cyanide	(14WS) - Water Sensitive
Carbonyl fluoride	(07CG) - Compressed Gases
Carbonyl sulfide (gas)	(07CG) - Compressed Gases
Carbosorb (ammonium hydroxide)	(02CB) - Corrosive Base
Carbowax	(19NH) - Non-Hazardous
Carboxymethoxylamine hemi-hydrochloride	(10TX) - Toxic Organics
Carboxyphenyl) chloromercury, (p-	(11TX) - Inorganic Toxic
Carboxypropyl disulfide	(10TX) - Toxic Organics
Carmine	(10TX) - Toxic Organics
Carnitine hydrochloride	(10TX) - Toxic Organics
Carotene	(10TX) - Toxic Organics
Carvacrol	(10TX) - Toxic Organics
Carvone	(08FL) - Flammable
Casein	(19NH) - Non-Hazardous
Catechol	(10TX) - Toxic Organics
Caustic soda	(02CB) - Corrosive Base
Cedarwood oil	(10TX) - Toxic Organics
Cellex-D	(10TX) - Toxic Organics
Cellobiose	(19NH) - Non-Hazardous
Cellosolve	(08FL) - Flammable
Cellulose acetate	(09FS) - Flammable Solids
Ceric (Cerium) ammonium sulfate	(17OX) - Oxidizer
Cerium (III) sulfate octahydrate	(11TX) - Inorganic Toxic
Cerium (IV) oxide	(11TX) - Inorganic Toxic
Cerium (IV) sulfate	(17OX) - Oxidizer
Cerium (IV) sulfate tetrahydrate	(17OX) - Oxidizer
Cerium chloride	(11TX) - Inorganic Toxic
Cesium chloride	(10TX) - Toxic Organics
Cesium nitrate	(17OX) - Oxidizer
Cesium sulfate	(11TX) - Inorganic Toxic
Cetyl alcohol	(10TX) - Toxic Organics
Cetyltrimethylammonium bromide	(10TX) - Toxic Organics
Cevine	(10TX) - Toxic Organics
CHAPS	(10TX) - Toxic Organics
Charcoal, Activated	(19NH) - Non-Hazardous
Chelating sepharose	(19NH) - Non-Hazardous
Chelex 100 resin	(19NH) - Non-Hazardous
Chloral	(10TX) - Toxic Organics
Chloral hydrate	(10TX) - Toxic Organics
Chloralose, alpha-	(10TX) - Toxic Organics
Chloramine-t	(10TX) - Toxic Organics
Chloramine-t hydrate	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Chloramphenicol	(10TX) - Toxic Organics
Chloranil	(10TX) - Toxic Organics
Chloranilic acid	(10TX) - Toxic Organics
Chlordane	(10TX) - Toxic Organics
Chloretone	(10TX) - Toxic Organics
Chlorine	(07CG) - Compressed Gases
Chlornaphazine	(10TX) - Toxic Organics
Chloro,5,2-nitroaniline	(10TX) - Toxic Organics
Chloro-1,1-diethoxypropane, 3-	(08FL) - Flammable
Chloro-1-naphthol, 4-	(10TX) - Toxic Organics
Chloro-2,3-epoxypropane, 1-	(08FL) - Flammable
Chloro-2,4-dinitrobenzene, 1-	(10TX) - Toxic Organics
Chloro-2-butene, 1-	(08FL) - Flammable
Chloro-2-methyl propane, 1-	(08FL) - Flammable
Chloro-2-methyl propane, 2-	(08FL) - Flammable
Chloro-2-methylaniline, 5-	(08FL) - Flammable
Chloro-2-methylphenol, 4-	(10TX) - Toxic Organics
Chloro-2-methylpropane, 2-	(08FL) - Flammable
Chloro-2-nitroaniline, 4-	(10TX) - Toxic Organics
Chloro-2-nitrobenzene, 1-	(10TX) - Toxic Organics
Chloro-2-propanone	(08FL) - Flammable
Chloro-3,5-dimethylphenol, 4-	(10TX) - Toxic Organics
Chloro-4,4,5,5-tetramethyl-1,3,2-dioxarsolane, 2-	(10TX) - Toxic Organics
Chloro-4-nitroaniline, 2-	(10TX) - Toxic Organics
Chloro-4-nitrobenzene, 1-	(10TX) - Toxic Organics
Chloroacetaldehyde	(08FL) - Flammable
Chloroacetaldehyde diethyl acetal	(08FL) - Flammable
Chloroacetaldehyde dimethyl acetal	(08FL) - Flammable
Chloroacetamide	(10TX) - Toxic Organics
Chloroacetic acid	(03CA) - Corrosive Acids
Chloroacetic anhydride	(03CA) - Corrosive Acids
Chloroacetone	(08FL) - Flammable
Chloroacetone, mono-	(08FL) - Flammable
Chloroacetophenone, alpha-	(10TX) - Toxic Organics
Chloroacetophenone, p-	(10TX) - Toxic Organics
Chloroacetyl chloride	(14WS) - Water Sensitive
Chloroadenosine hemihydrate, 2-	(10TX) - Toxic Organics
Chloroaniline, all isomers	(10TX) - Toxic Organics
Chlorobenzaldehyde	(08FL) - Flammable
Chlorobenzamide	(10TX) - Toxic Organics
Chlorobenzene	(08FL) - Flammable
Chlorobenzene sulfonic acid sodium salt, p-	(03CA) - Corrosive Acids
Chlorobenzene-d5	(08FL) - Flammable
Chlorobenzenesulfonamide, 4-	(10TX) - Toxic Organics
Chlorobenzenethiol	(10TX) - Toxic Organics
Chlorobenzoic acid, o- (nickel II salt)	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Chlorobenzoic acid, p-	(10TX) - Toxic Organics
Chlorobenzothiazole	(10TX) - Toxic Organics
Chlorobenzotriazole	(10TX) - Toxic Organics
Chlorobenzotrifluoride, 2-	(08FL) - Flammable
Chlorobenzoyl chloride, p-	(14WS) - Water Sensitive
Chlorobutane, 1-	(08FL) - Flammable
Chlorobutane, 2-	(08FL) - Flammable
Chlorobutyryl chloride	(10TX) - Toxic Organics
Chlorocyclohexane	(08FL) - Flammable
Chlorodibenzylphosphonate	(10TX) - Toxic Organics
Chlorodifluoroacetic acid	(03CA) - Corrosive Acids
Chlorodimethylsilane	(14WS) - Water Sensitive
Chloroethane (ethyl chloride)	(08FL) - Flammable
Chloroethanol, 2-	(08FL) - Flammable
Chloroethyl acetate, beta-	(08FL) - Flammable
Chloroethyl mercury (ceresan)	(11TX) - Inorganic Toxic
Chloroethyl phosphoric acid, 2-	(10TX) - Toxic Organics
Chloroethyl vinyl ether, 2-	(08FL) - Flammable
Chloroform	(10TX) - Toxic Organics
Chlorolose, alpha-	(10TX) - Toxic Organics
Chloro-m-cresol, 4-	(10TX) - Toxic Organics
Chloromercuri) phenol, p-(	(11TX) - Inorganic Toxic
Chloromercuribenzoic acid, 4-	(11TX) - Inorganic Toxic
Chloromercuribenzoic acid, sodium salt, 4-	(11TX) - Inorganic Toxic
Chloromeric benzoate, p-	(10TX) - Toxic Organics
Chloromeric benzoic acid, p-	(10TX) - Toxic Organics
Chloromericphenylsulfonate, p-	(11TX) - Inorganic Toxic
Chloromethyl methyl ether	(08FL) - Flammable
Chloromethylbutane	(08FL) - Flammable
Chloromethylpropane (isobutyl chloride)	(08FL) - Flammable
Chloromycetin	(10TX) - Toxic Organics
Chloronaphthalene, 1-	(10TX) - Toxic Organics
Chloronaphthalene, 2-	(10TX) - Toxic Organics
Chloronitrobenzene, all isomers	(10TX) - Toxic Organics
Chloronitroethane, 1,1-	(10TX) - Toxic Organics
Chloro-o-toluidine hydrochloride, 4-	(10TX) - Toxic Organics
Chloro-o-tolyloxy)-acetic acid, (4-	(10TX) - Toxic Organics
Chloroperoxybenzoic acid, meta-	(17OX) - Oxidizer
Chlorophenarsazine, 10-	(11TX) - Inorganic Toxic
Chlorophenol, all isomers	(10TX) - Toxic Organics
Chlorophenoxyacetic acid	(03CA) - Corrosive Acids
Chlorophenyl isocyanate, p-	(10TX) - Toxic Organics
Chlorophenyl)-2-thiourea, 1-(2-	(10TX) - Toxic Organics
Chlorophenyl)-N, N-dimethylurea, N'-(p-	(10TX) - Toxic Organics
Chlorophenylhydrazine hydrochloride	(10TX) - Toxic Organics
Chlorophyll	(19NH) - Non-Hazardous

# Compatibility Catalog for Chemical Segregation

Chloropicrin, liquid	(08FL) - Flammable
Chloroplatinic acid	(11TX) - Inorganic Toxic
Chloro-p-nitrotoluene, alpha-	(10TX) - Toxic Organics
Chloro-p-phenylacetophenone, 2-	(10TX) - Toxic Organics
Chloropropane, 2-	(08FL) - Flammable
Chloropropionaldehyde diethyl acetal,beta-	(08FL) - Flammable
Chloropropionic acid, beta-	(03CA) - Corrosive Acids
Chloropropionitrile	(10TX) - Toxic Organics
Chloropropionyl chloride	(14WS) - Water Sensitive
Chloropropiophenone, 3-	(08FL) - Flammable
Chloroquine diphosphate salt	(10TX) - Toxic Organics
Chlorosalicylaldehyde, 5-	(10TX) - Toxic Organics
Chlorosalicylic acid, 5-	(10TX) - Toxic Organics
Chlorosuccinimide, N-	(17OX) - Oxidizer
Chlorosulfonic acid	(17OX) - Oxidizer
Chlorotetracycline hydrochloride	(10TX) - Toxic Organics
Chlorothymol	(10TX) - Toxic Organics
Chlorotoluene, all isomers	(08FL) - Flammable
Chlorotriethylamine hydrochloride, 2-	(03CA) - Corrosive Acids
Chlorotrimethylsilane	(14WS) - Water Sensitive
Chlorotriphenylmethane	(03CA) - Corrosive Acids
Chlorpromazine hydrochloride	(10TX) - Toxic Organics
Chlorpropamide	(10TX) - Toxic Organics
Chlorprothixene	(10TX) - Toxic Organics
Chlorpyriphos	(10TX) - Toxic Organics
Cholesterol	(10TX) - Toxic Organics
Cholesteryl acetate	(19NH) - Non-Hazardous
Cholesteryl chloride	(19NH) - Non-Hazardous
Cholesteryl oleate	(19NH) - Non-Hazardous
Cholesteryl palmitate	(19NH) - Non-Hazardous
Cholesteryl pelargonate	(19NH) - Non-Hazardous
Cholic acid	(10TX) - Toxic Organics
Choline chloride	(19NH) - Non-Hazardous
Chromatographic alumina, basic	(11TX) - Inorganic Toxic
Chromatographic alumina, neutral	(11TX) - Inorganic Toxic
Chrome alum	(11TX) - Inorganic Toxic
Chromerge	(17OX) - Oxidizer
Chromic (VI) oxide	(11TX) - Inorganic Toxic
Chromic acid	(17OX) - Oxidizer
Chromic carbonate	(19NH) - Non-Hazardous
Chromic nitrate	(17OX) - Oxidizer
Chromic oxide (Chromium III oxide)	(11TX) - Inorganic Toxic
Chromium	(11TX) - Inorganic Toxic
Chromium (III) chloride anhydrous	(11TX) - Inorganic Toxic
Chromium (III) chloride hexahydrate	(11TX) - Inorganic Toxic
Chromium (III) hydroxide	(02CB) - Corrosive Base

# Compatibility Catalog for Chemical Segregation

Chromium (III) perchlorate	(15SS) - Shock Sensitive
Chromium (III) sulfate hydrate	(11TX) - Inorganic Toxic
Chromium acetate	(11TX) - Inorganic Toxic
Chromium ammonium sulfate (Ammonium chromium sulfate)	(11TX) - Inorganic Toxic
Chromium nitrate	(17OX) - Oxidizer
Chromium oxide	(11TX) - Inorganic Toxic
Chromium potassium sulfate dodecahydrate	(11TX) - Inorganic Toxic
Chromium trioxide	(17OX) - Oxidizer
Chromotrope 2R	(11TX) - Inorganic Toxic
Chromotropic acid (1,8-dihydroxynaphthalene-3,6-sulfonic acid)	(10TX) - Toxic Organics
Chromotropic acid, sodium salt	(10TX) - Toxic Organics
Chrysene	(10TX) - Toxic Organics
Chymotrypsin	(19NH) - Non-Hazardous
Cibacron blue	(10TX) - Toxic Organics
Cimetidine	(10TX) - Toxic Organics
Cinchonine	(10TX) - Toxic Organics
Cineole	(08FL) - Flammable
Cinnamaldehyde, trans-	(08FL) - Flammable
Cinnamamide	(10TX) - Toxic Organics
Cinnamic acid, trans-	(10TX) - Toxic Organics
Cinnamoyl chloride	(14WS) - Water Sensitive
cis-Platinum(II)-Diammine Dichloride	(10TX) - Toxic Organics
Citraconic acid	(03CA) - Corrosive Acids
Citraconic anhydride	(03CA) - Corrosive Acids
Citric acid	(19NH) - Non-Hazardous
Citronellal	(08FL) - Flammable
Citronellol, 1-	(08FL) - Flammable
Citrulline, DL	(19NH) - Non-Hazardous
Citrus red	(10TX) - Toxic Organics
Clayton yellow	(10TX) - Toxic Organics
CM cellulose	(19NH) - Non-Hazardous
CM sephadex	(10TX) - Toxic Organics
CNBr-activated sepharose	(11TX) - Inorganic Toxic
Coal tar distillates	(08FL) - Flammable
Cobalt	(11TX) - Inorganic Toxic
Cobalt (II) acetate anhydrous	(11TX) - Inorganic Toxic
Cobalt (II) acetate tetrahydrate	(11TX) - Inorganic Toxic
Cobalt (II) carbonate	(11TX) - Inorganic Toxic
Cobalt (II) chloride anhydrous	(11TX) - Inorganic Toxic
Cobalt (II) chloride hexahydrate	(11TX) - Inorganic Toxic
Cobalt (II) fluoride	(11TX) - Inorganic Toxic
Cobalt (II) nitrate hexahydrate	(17OX) - Oxidizer
Cobalt (II) oxide	(11TX) - Inorganic Toxic
Cobalt (II) sulfate hexahydrate	(11TX) - Inorganic Toxic
Cobalt (III) acetate anhydrous	(17OX) - Oxidizer
Cobalt (III) fluoride anhydrous	(17OX) - Oxidizer

# Compatibility Catalog for Chemical Segregation

Cobalt chromate	(17OX) - Oxidizer
Cobalt naphthenate	(11TX) - Inorganic Toxic
Cobalt nitrate	(17OX) - Oxidizer
Cobalt trifluoride	(17OX) - Oxidizer
Cobalt(II) sulfate hydrate	(11TX) - Inorganic Toxic
Cobaltic oxide	(11TX) - Inorganic Toxic
Cochineal	(10TX) - Toxic Organics
Coconut oil	(08FL) - Flammable
Colcemid	(10TX) - Toxic Organics
Colchicine	(10TX) - Toxic Organics
Collidine, 2,4,6- (2,4,6-trimethylpyridine)	(08FL) - Flammable
Collodion	(08FL) - Flammable
Concanavalin a	(10TX) - Toxic Organics
Congo red	(10TX) - Toxic Organics
Congo red stain	(10TX) - Toxic Organics
Coomassie blue	(10TX) - Toxic Organics
Coomassie Brilliant Blue G-250	(10TX) - Toxic Organics
Copper	(11TX) - Inorganic Toxic
Copper (II) nitrate	(17OX) - Oxidizer
Copper chromite catalyst	(11TX) - Inorganic Toxic
Copper napthenate	(11TX) - Inorganic Toxic
Copper plating solution	(11TX) - Inorganic Toxic
Copper sulfate pentahydrate	(11TX) - Inorganic Toxic
Corn oil (vegetable oil,peanut oil)	(08FL) - Flammable
Corrosion component C	(02CB) - Corrosive Base
Cotinine	(08FL) - Flammable
Cotton blue	(10TX) - Toxic Organics
Coumaric acid, 2-	(03CA) - Corrosive Acids
Coumaric acid, 3-	(03CA) - Corrosive Acids
Coumaric acid, 4-	(03CA) - Corrosive Acids
Coumarin	(10TX) - Toxic Organics
Coumarinyl maleimide, 3-	(10TX) - Toxic Organics
Coverbond	(10TX) - Toxic Organics
Creatine	(19NH) - Non-Hazardous
Creatine zinc chloride	(10TX) - Toxic Organics
Creatinine	(19NH) - Non-Hazardous
Creosote	(08FL) - Flammable
Cresol	(03CA) - Corrosive Acids
Cresolsulfonaphthalein, m-	(10TX) - Toxic Organics
Cresolsulfonaphthalein, o-	(10TX) - Toxic Organics
Cresotinic acid, p-	(10TX) - Toxic Organics
Cresyl acetate (p-tolyl acetate)	(10TX) - Toxic Organics
Cresyl violet acetate	(10TX) - Toxic Organics
Cresyl violet acetate stain (perchlorate)	(10TX) - Toxic Organics
Croton oil	(10TX) - Toxic Organics
Crotonaldehyde	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Crotonic acid	(03CA) - Corrosive Acids
Cruachem deblock solution (contains dichloromethane, trichloroacetic acid)	(10TX) - Toxic Organics
Crude oil, petroleum	(08FL) - Flammable
Crystal violet	(10TX) - Toxic Organics
Cumene	(08FL) - Flammable
Cumene hydroperoxide#	(15SS) - Shock Sensitive
Cumidine	(08FL) - Flammable
Cupferron	(10TX) - Toxic Organics
Cupric 8, hydroxyquinolinolate	(08FL) - Flammable
Cupric acetate anhydrous	(11TX) - Inorganic Toxic
Cupric acetate monohydrate	(11TX) - Inorganic Toxic
Cupric acetoarsenite	(11TX) - Inorganic Toxic
Cupric arsenate	(11TX) - Inorganic Toxic
Cupric bromide	(11TX) - Inorganic Toxic
Cupric carbonate	(11TX) - Inorganic Toxic
Cupric chloride	(11TX) - Inorganic Toxic
Cupric chloride hydrate	(11TX) - Inorganic Toxic
Cupric chromite	(11TX) - Inorganic Toxic
Cupric citrate	(11TX) - Inorganic Toxic
Cupric cyanide	(11TX) - Inorganic Toxic
Cupric nitrate	(17OX) - Oxidizer
Cupric nitrate hydrate	(17OX) - Oxidizer
Cupric oxalate	(10TX) - Toxic Organics
Cupric oxide	(11TX) - Inorganic Toxic
Cupric phosphate	(11TX) - Inorganic Toxic
Cupric selenite	(11TX) - Inorganic Toxic
Cupric sulfate	(11TX) - Inorganic Toxic
Cupric sulfide	(11TX) - Inorganic Toxic
Cupric tartrate	(10TX) - Toxic Organics
Cuprin	(10TX) - Toxic Organics
Cuprous bromide	(11TX) - Inorganic Toxic
Cuprous chloride	(11TX) - Inorganic Toxic
Cuprous cyanide	(11TX) - Inorganic Toxic
Cuprous iodide	(11TX) - Inorganic Toxic
Cuprous oxide	(11TX) - Inorganic Toxic
Cyanamide, calcium salt	(11TX) - Inorganic Toxic
Cyanazine	(10TX) - Toxic Organics
Cyanide	(10TX) - Toxic Organics
Cyanoacetamide, 2-	(10TX) - Toxic Organics
Cyanoacetic acid	(03CA) - Corrosive Acids
Cyanobenzalehyde, p-	(10TX) - Toxic Organics
Cyanogen	(07CG) - Compressed Gases
Cyanogen bromide	(11TX) - Inorganic Toxic
Cyanogen chloride	(07CG) - Compressed Gases
Cyanogum catalyst	(11TX) - Inorganic Toxic

# Compatibility Catalog for Chemical Segregation

Cyanopyridine	(11TX) - Inorganic Toxic
Cyanopyridine, 4-	(10TX) - Toxic Organics
Cyanopyridine-N-oxide, 4-	(17OX) - Oxidizer
Cyanopyrimidine, 3-	(11TX) - Inorganic Toxic
Cyanuric acid	(03CA) - Corrosive Acids
Cyanuric chloride	(02CB) - Corrosive Base
Cyclaine (hexylcaine HCl)	(10TX) - Toxic Organics
Cycloheptanone	(08FL) - Flammable
Cyclohexaamylose	(19NH) - Non-Hazardous
Cyclohexamide	(08FL) - Flammable
Cyclohexane	(08FL) - Flammable
Cyclohexanecarboxylic acid	(03CA) - Corrosive Acids
Cyclohexanedicarboxylic anhydride	(03CA) - Corrosive Acids
Cyclohexanedione, 5,5-dimethyl-1,3-	(10TX) - Toxic Organics
Cyclohexanidione, 1,4-	(08FL) - Flammable
Cyclohexanol	(08FL) - Flammable
Cyclohexanone	(08FL) - Flammable
Cyclohexene oxide	(08FL) - Flammable
Cyclohexene	(08FL) - Flammable
Cycloheximide	(10TX) - Toxic Organics
Cyclohexyl-3-(2-morpholinoethyl)-carbodiimide metho-ptoluenesulfonate	(10TX) - Toxic Organics
Cyclohexyl-3-(2-morpholinoethyl)-carbodiimide methyl p-toluene	(10TX) - Toxic Organics
Cyclohexyl-3-thiourea, 1-	(10TX) - Toxic Organics
Cyclohexylamine	(08FL) - Flammable
Cyclohexylenedinitrilotetraacetic acid, 1,2-	(03CA) - Corrosive Acids
Cyclohexylpiperidine, N-	(10TX) - Toxic Organics
Cyclooctane	(08FL) - Flammable
Cyclopentadiene, 1,3-	(08FL) - Flammable
Cyclopentane	(08FL) - Flammable
Cyclopentanol	(08FL) - Flammable
Cyclopentanone	(08FL) - Flammable
Cyclopentenone, 2-	(08FL) - Flammable
Cyclophosphamide	(10TX) - Toxic Organics
Cymene, p-	(08FL) - Flammable
Cypermethrin	(10TX) - Toxic Organics
Cysteamine-N-acetic acid	(10TX) - Toxic Organics
Cysteine hydrochloride	(10TX) - Toxic Organics
Cysteine, L-	(19NH) - Non-Hazardous
Cytidine-3'-monophosphate	(10TX) - Toxic Organics
Cytidylic acid, 3'-	(10TX) - Toxic Organics
Cytochalasin b	(10TX) - Toxic Organics
Cytochrome c	(10TX) - Toxic Organics
Cytodex 3	(19NH) - Non-Hazardous
D, 2,4-	(10TX) - Toxic Organics
D-19 developer	(02CB) - Corrosive Base

# Compatibility Catalog for Chemical Segregation

Dalapon	(03CA) - Corrosive Acids
Dansyl aziridine	(10TX) - Toxic Organics
Dansyl chloride	(03CA) - Corrosive Acids
Dansyl cysteine piperipinium salt	(10TX) - Toxic Organics
Dansyl-DL-tryptophan	(10TX) - Toxic Organics
Dansyl-L-cysteine	(10TX) - Toxic Organics
Dansyl-L-glutamine	(10TX) - Toxic Organics
Dansyl-L-proline	(10TX) - Toxic Organics
Daunomycin	(10TX) - Toxic Organics
DDA 3500 diesel additive	(08FL) - Flammable
DDI (dimeryldiisocyanate)	(14WS) - Water Sensitive
DDT	(10TX) - Toxic Organics
DEAE anion exchanger	(10TX) - Toxic Organics
DEAE cellulose	(10TX) - Toxic Organics
Deanol	(08FL) - Flammable
Deanol acetamidobenzoate	(10TX) - Toxic Organics
Decahydronaphthalene	(08FL) - Flammable
Decalcifying solution (contains EDTA)	(10TX) - Toxic Organics
Decalin	(08FL) - Flammable
Decane	(08FL) - Flammable
Decanoic acid	(10TX) - Toxic Organics
Decanoyl chloride	(02CB) - Corrosive Base
Decyl alcohol	(08FL) - Flammable
Decyl aldehyde (decanal)	(08FL) - Flammable
Decyl sodium sulfate	(10TX) - Toxic Organics
Decylamine, N-	(08FL) - Flammable
Decylsuccinic anhydride	(03CA) - Corrosive Acids
Dehydroabietylamine	(10TX) - Toxic Organics
Dehydroiso androsterone	(10TX) - Toxic Organics
Dektol	(10TX) - Toxic Organics
Demecoline	(10TX) - Toxic Organics
Deoxyadenosine	(10TX) - Toxic Organics
Desicate	(10TX) - Toxic Organics
Desmodur(1,5 naphthalene diisocyanate)	(11TX) - Inorganic Toxic
Desoxycorticosterone	(10TX) - Toxic Organics
Desyl chloride	(10TX) - Toxic Organics
Deuterated phosphoric acid	(03CA) - Corrosive Acids
Deuterium chloride	(03CA) - Corrosive Acids
Dexpanthenol	(10TX) - Toxic Organics
Dextran sulfate	(19NH) - Non-Hazardous
Dextran T 70	(19NH) - Non-Hazardous
D-glyceraldehyde	(19NH) - Non-Hazardous
Di (adenosine-5') pentaphosphate	(19NH) - Non-Hazardous
Di(ethylene glycol)	(08FL) - Flammable
Di(propylene glycol)	(10TX) - Toxic Organics
Diacetin	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Diacetone acrylamide	(10TX) - Toxic Organics
Diacetone alcohol	(08FL) - Flammable
Diacetyl monoxime	(10TX) - Toxic Organics
Diaactamide	(10TX) - Toxic Organics
Dialdehyde fluid	(10TX) - Toxic Organics
Diallyl phthalate (liquid)	(08FL) - Flammable
Diallylamine	(08FL) - Flammable
Diamidine-2-phenylindite dihydrochloride, 4,6-	(10TX) - Toxic Organics
Diamino-1-methyl-4-isopropylcyclohexane, 1, alpha-	(08FL) - Flammable
Diaminoacridine hydrochloride, 3,6-	(10TX) - Toxic Organics
Diaminobenzene	(10TX) - Toxic Organics
Diaminobenzidine	(10TX) - Toxic Organics
Diaminobenzidine tetrahydrochloride, 3,3-	(10TX) - Toxic Organics
Diaminobutane dihydrochloride, 1,4-	(10TX) - Toxic Organics
Diaminobutane, 1,4-	(10TX) - Toxic Organics
Diaminobutylphosphonic acid, 1,4-	(10TX) - Toxic Organics
Diaminocyclohexane, trans-1,2-	(08FL) - Flammable
Diaminodiphenylether, 4,4'	(10TX) - Toxic Organics
Diaminodiphenylmethane, p, p'	(10TX) - Toxic Organics
Diaminodipropylamine, 3,3'	(08FL) - Flammable
Diaminododecane, 1,12-	(08FL) - Flammable
Diaminoethylphosphonic acid, 1,2-	(10TX) - Toxic Organics
Diaminohexane, 1,6-	(08FL) - Flammable
Diaminopentane, 1,5-	(02CB) - Corrosive Base
Diaminophenol dihydrochloride, 2,4-	(03CA) - Corrosive Acids
Diaminopropane, 1,3-	(08FL) - Flammable
Diaminopropylphosphonic acid, 1,3-	(10TX) - Toxic Organics
Diaminotoluene, 2,4-	(10TX) - Toxic Organics
Diamylamine	(08FL) - Flammable
Dianisidine	(10TX) - Toxic Organics
Dianisidine, tetrazotized	(10TX) - Toxic Organics
Diastase of malt	(19NH) - Non-Hazardous
Diazabicyclo nonene	(10TX) - Toxic Organics
Diazald	(10TX) - Toxic Organics
Diazinon	(10TX) - Toxic Organics
Diazomethane	(07CG) - Compressed Gases
Dibenz(a,h) anthracene	(10TX) - Toxic Organics
Dibenzofuran	(10TX) - Toxic Organics
Dibenzopyrene, 1,2,7,8-	(10TX) - Toxic Organics
Dibenzothiophene	(10TX) - Toxic Organics
Dibenzyl ketone (1,3-diphenyl-2-propanone)	(10TX) - Toxic Organics
Dibromo-1,2-diphenylethane, meso-1,2-	(10TX) - Toxic Organics
Dibromo-1-propanol, 2,3-	(10TX) - Toxic Organics
Dibromo-3-chloropropane, 1,2-	(08FL) - Flammable
Dibromoacetophenone, 2,4'	(10TX) - Toxic Organics
Dibromoacetophenone, alpha, p-	(03CA) - Corrosive Acids

# Compatibility Catalog for Chemical Segregation

Dibromoaniline, 2,5-	(10TX) - Toxic Organics
Dibromobenzene	(08FL) - Flammable
Dibromobutan-2-ol, 1,4-	(08FL) - Flammable
Dibromobutane	(10TX) - Toxic Organics
Dibromocyclohexane, trans-1,2-	(08FL) - Flammable
Dibromoethane, 1,2-	(10TX) - Toxic Organics
Dibromo-o-creosulfonephthalein, 5',5- (bromocresol purple)	(10TX) - Toxic Organics
Dibromopentane, 1, 5-	(10TX) - Toxic Organics
Dibromophosphate propanol	(10TX) - Toxic Organics
Dibromopropane, 2,3	(10TX) - Toxic Organics
Dibromopropane, 1,3-	(08FL) - Flammable
Dibromo-p-xylene, alpha-alpha-	(03CA) - Corrosive Acids
Dibromoquinone-4-chloroimide, 2,6-	(10TX) - Toxic Organics
Dibromothymolsulfone phthalein, 3',3- (bromothymol blue)	(10TX) - Toxic Organics
Dibromotoluene, alpha, alpha-	(10TX) - Toxic Organics
Dibutyl phosphate	(08FL) - Flammable
Dibutyl phosphite	(08FL) - Flammable
Dibutyl phthalate	(10TX) - Toxic Organics
Dibutylamine	(08FL) - Flammable
Dibutylbutylphosphonate	(08FL) - Flammable
Dibutyltin dichloride	(14WS) - Water Sensitive
Dicamba (3,6-dichloro-2-methoxybenzoic acid)	(03CA) - Corrosive Acids
Dicarboxylic acid anhydride	(08FL) - Flammable
Dicetyl phosphate	(10TX) - Toxic Organics
Dichloro 2-propanol, 1,3-	(08FL) - Flammable
Dichloro-2-butene, cis-1,4-	(08FL) - Flammable
Dichloro-2-hydroxybenzenesulfonic acid sodium salt, 3,5-	(14WS) - Water Sensitive
Dichloro-2-methylacrylanilide, 3', 4'-	(10TX) - Toxic Organics
Dichloro-2-nitrobenzene, 1,4-	(10TX) - Toxic Organics
Dichloro-3,6-dihydroxy-p-benzoquinone	(10TX) - Toxic Organics
Dichloro-3,6-dihydroxy-p-benzoquinone, 2,5-	(10TX) - Toxic Organics
Dichloro-4-iodobenzene, 1,2-	(10TX) - Toxic Organics
Dichloro-4-nitrophenol, 2,6-	(10TX) - Toxic Organics
Dichloro-5, 6-dicyano-1,4-benzoquinone, 2,3-	(10TX) - Toxic Organics
Dichloro-5-nitropyridine, 2,6-	(10TX) - Toxic Organics
Dichloro-6-nitrophenol, 2,4-	(10TX) - Toxic Organics
Dichloroacetic acid	(03CA) - Corrosive Acids
Dichloroaniline, 2,5-	(10TX) - Toxic Organics
Dichlorobenzamide, 2,4-	(10TX) - Toxic Organics
Dichlorobenzene, all isomers	(08FL) - Flammable
Dichlorobenzenethiol	(10TX) - Toxic Organics
Dichlorobenzidine, 3,3'-	(10TX) - Toxic Organics
Dichlorobenzoyl peroxide, 2,4-	(15SS) - Shock Sensitive
Dichlorobenzyl alcohol, 2,4-	(10TX) - Toxic Organics
Dichlorobutane, 1,4-	(08FL) - Flammable
Dichlorodifluoromethane	(07CG) - Compressed Gases

# Compatibility Catalog for Chemical Segregation

Dichlorodimethyl silane	(14WS) - Water Sensitive
Dichlorodimethylsilane (dimethyldichlorosilane)	(14WS) - Water Sensitive
Dichlorodiphenylmethane	(03CA) - Corrosive Acids
Dichloroethane	(08FL) - Flammable
Dichloroethane, 1,1-	(08FL) - Flammable
Dichloroethane, 1,2-	(08FL) - Flammable
Dichloroethylene, 1,1-	(08FL) - Flammable
Dichloroethylene, 1,2-cis-	(08FL) - Flammable
Dichloroethylene, 1,2-trans-	(08FL) - Flammable
Dichlorofluorescein, 2'7'	(10TX) - Toxic Organics
Dichlorohexane, 1,6-	(08FL) - Flammable
Dichloroindole	(10TX) - Toxic Organics
Dichloroindophenol, 2,6-	(10TX) - Toxic Organics
Dichloroisoproterenol	(10TX) - Toxic Organics
Dichloroisoproterenol hydrochloride	(10TX) - Toxic Organics
Dichloromethane	(08FL) - Flammable
Dichloromethyl)benzene, (	(10TX) - Toxic Organics
Dichloromethylmethyl ether, alpha, alpha-	(10TX) - Toxic Organics
Dichloromethylsilane	(14WS) - Water Sensitive
Dichloromide	(10TX) - Toxic Organics
Dichloronaphthoquinone, 2,3-	(10TX) - Toxic Organics
Dichloro-o-anisic acid,3,6-	(03CA) - Corrosive Acids
Dichlorophenol, 2, 4-	(10TX) - Toxic Organics
Dichlorophenol, 2,6-	(10TX) - Toxic Organics
Dichlorophenoxyacetic acid, 2,4-	(10TX) - Toxic Organics
Dichlorophenoxyacetic acid, 2,4-, NH4 salt	(10TX) - Toxic Organics
Dichlorophenyl phosphine	(14WS) - Water Sensitive
Dichlorophenyl)-2-isopropylaminoethanol, 1-(3,4-	(10TX) - Toxic Organics
Dichlorophenyl)-N, N-dimethylurea, N'-(3,4-	(10TX) - Toxic Organics
Dichlorophenylarsine	(14WS) - Water Sensitive
Dichlorophenylhydrazine hydrochloride, 3,4-	(10TX) - Toxic Organics
Dichloropropane, 1,2- (Propylene chloride)	(08FL) - Flammable
Dichloropropanol, 1, 3- (alpha-dichlorohydrin)	(10TX) - Toxic Organics
Dichloropropene, 1,3-	(08FL) - Flammable
Dichloropropionic acid, 2,2-	(03CA) - Corrosive Acids
Dichloro-p-toluenesulfonamide	(10TX) - Toxic Organics
Dichloropyridazine, 3,6-	(10TX) - Toxic Organics
Dichloropyridine, 3,5-	(10TX) - Toxic Organics
Dichloroquinone chloroimide, 2,6-	(10TX) - Toxic Organics
Dichloroquinone, 4,7-	(10TX) - Toxic Organics
Dichlorotoluene, 2,4-	(08FL) - Flammable
Dichloro-trans-2-butene, 1,4-	(08FL) - Flammable
Dichlorvos (DDVP)	(10TX) - Toxic Organics
Dichromoacetophenone, p-	(10TX) - Toxic Organics
Dicumyl peroxide	(15SS) - Shock Sensitive
Dicyandiamide	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Dicyanobenzene, 1,2-	(10TX) - Toxic Organics
Dicyanopropane, 1,3-	(08FL) - Flammable
Dicyclohexylamine	(02CB) - Corrosive Base
Dicyclohexylcarbodiimide, N, N'-	(02CB) - Corrosive Base
Dicyclohexylphthalate (DCHP)	(10TX) - Toxic Organics
Dicyclopentadiene	(08FL) - Flammable
Dicyclopentadienyl iron (ferrocene)	(10TX) - Toxic Organics
Dicyclopentamethylenethiuram disulfide	(10TX) - Toxic Organics
Didodecyl phthalate	(08FL) - Flammable
Dieldrin	(10TX) - Toxic Organics
Diethanolamine	(08FL) - Flammable
Diethoxyaniline, 2,5-	(10TX) - Toxic Organics
Diethoxyethanol	(08FL) - Flammable
Diethyl 1,3-acetonedicarboxylate	(08FL) - Flammable
Diethyl 3-oxoglutarate	(08FL) - Flammable
Diethyl adipate	(10TX) - Toxic Organics
Diethyl aniline, 2,6	(10TX) - Toxic Organics
Diethyl barbituric acid (barbital)	(10TX) - Toxic Organics
Diethyl carbonate	(08FL) - Flammable
Diethyl chlorophosphate	(10TX) - Toxic Organics
Diethyl chlorophosphite	(08FL) - Flammable
Diethyl dihydro trimethyl pyridine	(10TX) - Toxic Organics
Diethyl ether (Ether)	(08FL) - Flammable
Diethyl ethoxymethylenemalonate	(08FL) - Flammable
Diethyl ethylenediamine	(08FL) - Flammable
Diethyl formamidomalonate	(10TX) - Toxic Organics
Diethyl glycol monoether acetate	(08FL) - Flammable
Diethyl ketone	(08FL) - Flammable
Diethyl maleate	(08FL) - Flammable
Diethyl malonate	(10TX) - Toxic Organics
Diethyl o-pyrazinyl phosphorothioate, o,o-	(10TX) - Toxic Organics
Diethyl oxalate	(08FL) - Flammable
Diethyl phenylmalonate	(08FL) - Flammable
Diethyl phosphite	(08FL) - Flammable
Diethyl phthalate	(08FL) - Flammable
Diethyl p-nitrophenyl phosphate	(10TX) - Toxic Organics
Diethyl propanediamine	(08FL) - Flammable
Diethyl pyrocarbonate	(08FL) - Flammable
Diethyl selenide	(10TX) - Toxic Organics
Diethyl succinate	(08FL) - Flammable
Diethyl sulfate	(08FL) - Flammable
Diethyl sulfite	(08FL) - Flammable
Diethyl-2-(1-naphthoxy)-propionamide, N, N-	(10TX) - Toxic Organics
Diethyl-2,2'-dicarbocyanine iodide, 1-1'	(10TX) - Toxic Organics
Diethylacetamide, N, N-	(10TX) - Toxic Organics
Diethylamine	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Diethylamine hydrochloride	(10TX) - Toxic Organics
Diethylamino ethane-thiol hydrochloride	(10TX) - Toxic Organics
Diethylamino-1-propanol, 3-	(08FL) - Flammable
Diethylaminoethanol, 2-	(08FL) - Flammable
Diethylaminophenol, m-	(09FS) - Flammable Solids
Diethylaminopropylamine, 3-	(02CB) - Corrosive Base
Diethylaminosulfur trifluoride (DAST)	(08FL) - Flammable
Diethylaniline, N, N-	(08FL) - Flammable
Diethylarsine	(14WS) - Water Sensitive
Diethylazodicarboxylate	(10TX) - Toxic Organics
Diethylcarbamazine	(10TX) - Toxic Organics
Diethylcarbamazine citrate	(10TX) - Toxic Organics
Diethylcyclohexylamine	(08FL) - Flammable
Diethyldithiocarbamic acid, silver salt	(11TX) - Inorganic Toxic
Diethylene glycol monoethyl ether acetate	(08FL) - Flammable
Diethylene triamine	(02CB) - Corrosive Base
Diethylhydrazine, 1,2-	(15SS) - Shock Sensitive
Diethylhydroxylamine, N, N-	(08FL) - Flammable
Diethylmethylamine, 2,2'-dichloro-	(10TX) - Toxic Organics
Diethyl-m-nitroaniline, N, N-	(10TX) - Toxic Organics
Diethyl-N, N'-diphenylurea, N, N'	(10TX) - Toxic Organics
Diethyloxadicarbocyanine iodide, 3,3'-	(10TX) - Toxic Organics
Diethyl-p-nitrosoaniline, N, N-	(10TX) - Toxic Organics
Diethylstilbestrol U.S.P.	(10TX) - Toxic Organics
Diethyltoluenediamine	(10TX) - Toxic Organics
Difluoro-2,4-dinitrobenzene, 1,5-	(15SS) - Shock Sensitive
Difluoro-3,3 dinitrodiphenyl sulfone, 4,4'	(10TX) - Toxic Organics
Difluorobenzene, m-	(08FL) - Flammable
Digitonin	(10TX) - Toxic Organics
Diglycidyl ethanol	(08FL) - Flammable
Diglycidyl ether of propylene glycol	(10TX) - Toxic Organics
Diglycol stearate	(10TX) - Toxic Organics
Diglycolic acid	(03CA) - Corrosive Acids
Diglycostearate	(10TX) - Toxic Organics
Diglyme	(08FL) - Flammable
Digoxin	(10TX) - Toxic Organics
Dihexylamine	(10TX) - Toxic Organics
Dihydroanthracene, 9,10-	(10TX) - Toxic Organics
Dihydrophenanthrene	(10TX) - Toxic Organics
Dihydropyran (3,4-Dihydro-2H-pyran)	(08FL) - Flammable
Dihydrosafrole	(10TX) - Toxic Organics
Dihydrothymine	(19NH) - Non-Hazardous
Dihydroxy-1h-purine-2,4,6(3h)-trione, 7,9-	(10TX) - Toxic Organics
Dihydroxy-2-mercaptopurine, 4,6-	(03CA) - Corrosive Acids
Dihydroxy-2-propanone, 1,3-	(10TX) - Toxic Organics
Dihydroxy-4'-methoxyisoflavone, 5,7-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Dihydroxy-6,6-dinaphyl disulfide, 2,2-	(10TX) - Toxic Organics
Dihydroxy-6-methylpyrimidine,2,4-	(10TX) - Toxic Organics
Dihydroxyacetone dimer, 1,3- (DHA; dihydroxy propanone)	(10TX) - Toxic Organics
Dihydroxyacetophenone, 2',4'	(10TX) - Toxic Organics
Dihydroxy-alpha-(methylamino-methyl)benzyl alcohol	(10TX) - Toxic Organics
Dihydroxybenzaldehyde, 2,4-	(10TX) - Toxic Organics
Dihydroxybenzene disulfonic acid,disodium salt	(03CA) - Corrosive Acids
Dihydroxybenzoic acid, all isomers	(03CA) - Corrosive Acids
Dihydroxybenzophenone, 2,4-	(10TX) - Toxic Organics
Dihydroxyisonicotinic acid, 2,6- (Citrazinic acid)	(10TX) - Toxic Organics
Dihydroxynaphthalene-2,7-disulfonic acid, sodium salt, 4, 5-	(10TX) - Toxic Organics
Dihydroxynaphthalenedisulfonic acid disodium salt	(10TX) - Toxic Organics
Dihydroxyphenethylamine HCl, 3,4-	(10TX) - Toxic Organics
Dihydroxypropyl)-theophylline, 7-(2,3-	(10TX) - Toxic Organics
Dihydroxypyrimidine, 4,6-	(10TX) - Toxic Organics
Diiodobenzene, m-	(10TX) - Toxic Organics
Diiodohexane, 1, 6-	(10TX) - Toxic Organics
Diiodo-L-tyrosine dihydrate, 3,5-	(10TX) - Toxic Organics
Diiodomethane	(10TX) - Toxic Organics
Diiodotyrosine dihydrate, 3,5-	(10TX) - Toxic Organics
Diisobutylalumunium hydride#	(14WS) - Water Sensitive
Diisobutylamine	(08FL) - Flammable
Diisooctyl phthalate	(10TX) - Toxic Organics
Diisopentylamine	(10TX) - Toxic Organics
Diisopropyl fluorophosphate	(10TX) - Toxic Organics
Diisopropyl ketone (2,4-dimethyl-3-pentanone)	(08FL) - Flammable
Diisopropylamine	(08FL) - Flammable
Diisopropylethylamine	(08FL) - Flammable
Diisopropylethylenediamine, N, N-	(10TX) - Toxic Organics
Diisopropylfluorophosphate	(10TX) - Toxic Organics
Diketene acetone adduct (acetyl ketene)	(10TX) - Toxic Organics
Dimethoxy-1-propene, 3,3-	(08FL) - Flammable
Dimethoxy-2-nitrobenzene, 1,4-	(10TX) - Toxic Organics
Dimethoxyaniline	(10TX) - Toxic Organics
Dimethoxybenzaldehyde, 2,3-	(10TX) - Toxic Organics
Dimethoxybenzaldehyde, 3,4-	(10TX) - Toxic Organics
Dimethoxybenzene, p-	(10TX) - Toxic Organics
Dimethoxybenzidine dihydrochloride, 3,3'-	(10TX) - Toxic Organics
Dimethoxybenzidine, 3,3'-	(10TX) - Toxic Organics
Dimethoxybenzoic acid, all isomers	(10TX) - Toxic Organics
Dimethoxyethane, 1,2-	(08FL) - Flammable
Dimethoxymethane	(08FL) - Flammable
Dimethoxy-o-phthalaldehydic acid, 5,6-	(10TX) - Toxic Organics
Dimethoxyphenol, 2,6-	(10TX) - Toxic Organics
Dimethoxyphenethylamine HCl (homoveratylamine)	(10TX) - Toxic Organics
Dimethoxyphenylacetylchloride (homoveratylchloride)	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Dimethoxypropane, 2,2-	(15SS) - Shock Sensitive
Dimethyl acetophenone, 2,4-	(08FL) - Flammable
Dimethyl acetylenedicarboxylate	(10TX) - Toxic Organics
Dimethyl azobenzene	(10TX) - Toxic Organics
Dimethyl benzophenone	(10TX) - Toxic Organics
Dimethyl carbonate	(14WS) - Water Sensitive
Dimethyl dichlorosilane	(08FL) - Flammable
Dimethyl disulfide	(08FL) - Flammable
Dimethyl dodecylamine-N-oxide, N,N-	(10TX) - Toxic Organics
Dimethyl fumarate	(10TX) - Toxic Organics
Dimethyl malonate	(08FL) - Flammable
Dimethyl nitroaniline	(10TX) - Toxic Organics
Dimethyl phenethyl alcohol	(10TX) - Toxic Organics
Dimethyl phenol, all isomers	(03CA) - Corrosive Acids
Dimethyl phosphite	(08FL) - Flammable
Dimethyl phthalate	(10TX) - Toxic Organics
Dimethyl piperidine, 2,6-	(08FL) - Flammable
Dimethyl POPOP	(10TX) - Toxic Organics
Dimethyl pyrazine, 2,5-	(08FL) - Flammable
Dimethyl sulfate	(14WS) - Water Sensitive
Dimethyl sulfoxide	(10TX) - Toxic Organics
Dimethyl terephthalate	(10TX) - Toxic Organics
Dimethyl tetrachloroterephthalate	(10TX) - Toxic Organics
Dimethyl tin oxide	(10TX) - Toxic Organics
Dimethyl urea, 1,3-	(10TX) - Toxic Organics
Dimethyl yellow	(10TX) - Toxic Organics
Dimethyl-1,3,-propanediamine, 1,2-	(08FL) - Flammable
Dimethyl-1,3-cyclohexanedione, 5,5-	(10TX) - Toxic Organics
Dimethyl-1,3-propanediol, 2,2-	(10TX) - Toxic Organics
Dimethyl-1,4-cyclohexanedicarboxylate	(10TX) - Toxic Organics
Dimethyl-1-naphthylamine, N, N-	(10TX) - Toxic Organics
Dimethyl-1-phenylpyrrole, 2, 5-	(10TX) - Toxic Organics
Dimethyl-2-butanone, 3,3-	(08FL) - Flammable
Dimethyl-2-nitrobenzene, 1,3- (nitroxylene)	(10TX) - Toxic Organics
Dimethyl-3-nitrobenzene, 1,2-	(10TX) - Toxic Organics
Dimethyl-3-pentanol, 2,2-	(08FL) - Flammable
Dimethyl-4-heptanone, 2,6-	(08FL) - Flammable
Dimethylacetamide, N, N-	(08FL) - Flammable
Dimethylallylamine	(08FL) - Flammable
Dimethylamine (DMA), inhibited	(08FL) - Flammable
Dimethylamine salt of 2,4-D	(10TX) - Toxic Organics
Dimethylamino-1-propanol, 3-	(08FL) - Flammable
Dimethylamino-2,3-benzophenoxazine, 8-	(10TX) - Toxic Organics
Dimethylaminoazobenzene, 4-	(10TX) - Toxic Organics
Dimethylaminoazobenzene, p- (methyl yellow)	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Dimethylaminobenzaldehyde, p-	(10TX) - Toxic Organics
Dimethylaminobenzene, p- (sylidine)	(08FL) - Flammable
Dimethylaminobenzoic acid, m-	(10TX) - Toxic Organics
Dimethylaminobenzophenone, 4-	(10TX) - Toxic Organics
Dimethylaminocinnamaldehyde, 4-	(10TX) - Toxic Organics
Dimethylaminoethanol	(08FL) - Flammable
Dimethylaminonaphthalene-1-sulfonyl fluoride, 5-	(10TX) - Toxic Organics
Dimethylaminonaphthalene-1-sulfonylaziridine, 5-	(10TX) - Toxic Organics
Dimethylaminonaphthalene-sulfonyl chloride	(10TX) - Toxic Organics
Dimethylaminopropionitrile	(08FL) - Flammable
Dimethylaminopropionitrile, beta-	(08FL) - Flammable
Dimethylaminopropiophenone, beta-	(10TX) - Toxic Organics
Dimethylaminopyridine, 4-	(10TX) - Toxic Organics
Dimethylaniline, all isomers	(10TX) - Toxic Organics
Dimethylanthracene, 9,10-	(10TX) - Toxic Organics
Dimethylbenz[a]anthracene, 7,12-	(10TX) - Toxic Organics
Dimethylbenz[a]anthracene, 9,10-	(10TX) - Toxic Organics
Dimethylbenzenesulfonic acid sodium salt	(10TX) - Toxic Organics
Dimethylbenzenesulfonic acid, 2,5-	(10TX) - Toxic Organics
Dimethylbenzidine, 3,3'-	(10TX) - Toxic Organics
Dimethylbenzimidazole, 2,5-	(10TX) - Toxic Organics
Dimethylbenzyl hydroperoxide	(15SS) - Shock Sensitive
Dimethylbenzylamine (BDMA)	(02CB) - Corrosive Base
Dimethylbenzylamine HCl	(10TX) - Toxic Organics
Dimethylbenzylamine, N, N-	(02CB) - Corrosive Base
Dimethylcarbamoyl chloride	(14WS) - Water Sensitive
Dimethylcyclohexanedione	(03CA) - Corrosive Acids
Dimethylcyclohexylamine, 2,3-	(08FL) - Flammable
Dimethyldichlorosilane	(14WS) - Water Sensitive
Dimethyldithiocarbamic acid sodium salt	(10TX) - Toxic Organics
Dimethylethanolamine, N, N-	(08FL) - Flammable
Dimethylformamide	(08FL) - Flammable
Dimethylformamide, N, N-	(08FL) - Flammable
Dimethylglyoxime	(10TX) - Toxic Organics
Dimethylhydrazine#	(08FL) - Flammable
Dimethylimidazole	(10TX) - Toxic Organics
Dimethylmercury	(11TX) - Inorganic Toxic
Dimethylnaphthalene, 1,6-	(10TX) - Toxic Organics
Dimethylnitrosamine	(08FL) - Flammable
Dimethyl-o-phenylene diamine dihydrochloride (paminodimethylaniline)	(10TX) - Toxic Organics
Dimethylpentane, 2,3-	(08FL) - Flammable
Dimethylphenethylamine, alpha, alpha-	(08FL) - Flammable
Dimethylphenol, all isomers	(10TX) - Toxic Organics
Dimethylphthalate	(10TX) - Toxic Organics
Dimethyl-p-nitrosoaniline	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Dimethyl-p-nitrosoaniline, N, N- (N-nitrosodimethylaniline)	(08FL) - Flammable
Dimethylpolysiloxane	(08FL) - Flammable
Dimethyl-p-phenylazo-aniline, N, N- (DAB)	(10TX) - Toxic Organics
Dimethyl-p-phenylenediamine (p-aminodimethylaniline)	(10TX) - Toxic Organics
Dimethyl-p-phenylenediamine sulfate, N, N-	(10TX) - Toxic Organics
Dimethyl-p-phenylenediamine, N, N-	(10TX) - Toxic Organics
Dimethyl-p-phenylenediamine, N, N- hydrochloride	(10TX) - Toxic Organics
Dimethyl-p-toluidine, N, N-	(08FL) - Flammable
Dimethylpyridine, 2,4- (2,4-lutidine)	(08FL) - Flammable
Dimethylquinoline, 2,6-	(10TX) - Toxic Organics
Dimethylsuberimidate	(10TX) - Toxic Organics
Dimethylsuberimidate hydrochloride	(10TX) - Toxic Organics
Dimethylsuccinic acid, meso-2,3-	(10TX) - Toxic Organics
Dimethylsulfate (methyl sulfate)	(08FL) - Flammable
Dimethylsulfolane, 2,4-	(10TX) - Toxic Organics
Dimethylthiocarbamoyl chloride	(10TX) - Toxic Organics
Dimite (dimethyl carbinol)	(08FL) - Flammable
Di-N-heptylamine	(10TX) - Toxic Organics
Dinitramine	(10TX) - Toxic Organics
Dinitrophenol	(10TX) - Toxic Organics
Dinitroaniline, 2,4-	(15SS) - Shock Sensitive
Dinitroanisole, 2,4-	(10TX) - Toxic Organics
Dinitrobenzene, all isomers*	(15SS) - Shock Sensitive
Dinitrobenzenesulfenyl chloride, 2,4-*	(15SS) - Shock Sensitive
Dinitrobenzoic acid, 3,5-	(15SS) - Shock Sensitive
Dinitrobenzoyl chloride, 3,5-	(14WS) - Water Sensitive
Dinitrofluorobenzene, 2,4-	(10TX) - Toxic Organics
Dinitro-o-cresol, 4,6-	(15SS) - Shock Sensitive
Dinitro-o-cyclohexylphenol, 4,6-	(10TX) - Toxic Organics
Dinitrophenol, 2,4-	(15SS) - Shock Sensitive
Dinitrophenylazo)-1-naphthol-3,6-disulfonic acid, 2-(2,4- disodium salt	(10TX) - Toxic Organics
Dinitrophenylhydrazine, 2,4-#	(09FS) - Flammable Solids
Dinitro-p-toluic acid, 3, 5-	(10TX) - Toxic Organics
Dinitrosalicylic acid, 3,5-	(15SS) - Shock Sensitive
Dinitro-naphthalenediol	(10TX) - Toxic Organics
Dinitrotoluene, 2,4-*	(15SS) - Shock Sensitive
Dinitrotoluene, 2,6-*	(15SS) - Shock Sensitive
Di-N-octylamine	(10TX) - Toxic Organics
Dinonylphthalate	(08FL) - Flammable
Dinoseb methacrylate	(10TX) - Toxic Organics
Diocetyl phthalate	(10TX) - Toxic Organics
Diocetyl sebacate	(10TX) - Toxic Organics
Diocetyl sodium sulfosuccinate	(10TX) - Toxic Organics
Diocetylphthalate (bis(2-ethylhexyl)phthalate)	(08FL) - Flammable
Diocetylphthalate oil	(10TX) - Toxic Organics
Di-o-isopropylidene mannitol, 1,2,5,6-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Diothane HCl	(10TX) - Toxic Organics
Dioxane, 1,4-	(08FL) - Flammable
Dipentene	(08FL) - Flammable
Dipentylamine	(08FL) - Flammable
Diphenic acid	(10TX) - Toxic Organics
Diphenyl chlorophosphate	(14WS) - Water Sensitive
Diphenyl diselenide	(11TX) - Inorganic Toxic
Diphenyl methane-4,4'-diisocyanate	(14WS) - Water Sensitive
Diphenyl phenanthroline	(10TX) - Toxic Organics
Diphenyl phosphite	(14WS) - Water Sensitive
Diphenyl-1,10-phenanthroline, 4,7-	(10TX) - Toxic Organics
Diphenyl-1,3,5-hexatriene, 1,6-	(10TX) - Toxic Organics
Diphenyl-2-propanone, 1,3-	(10TX) - Toxic Organics
Diphenylacetamide, N, N-	(10TX) - Toxic Organics
Diphenylacetic acid	(03CA) - Corrosive Acids
Diphenylacetonitrile	(10TX) - Toxic Organics
Diphenylamine	(10TX) - Toxic Organics
Diphenylamine-4-sulfonic acid sodium salt	(10TX) - Toxic Organics
Diphenylbenzidine, N, N'	(10TX) - Toxic Organics
Diphenylboric acid	(10TX) - Toxic Organics
Diphenylbutadiyne	(10TX) - Toxic Organics
Diphenylcarbamyl chloride	(14WS) - Water Sensitive
Diphenylcarbazone	(10TX) - Toxic Organics
Diphenylcarbohydrazide, 1,5-	(10TX) - Toxic Organics
Diphenylcarbonyl chloride	(14WS) - Water Sensitive
Diphenylchlorophosphate	(14WS) - Water Sensitive
Diphenylchlorophosphine	(10TX) - Toxic Organics
Diphenylethylamine, 1,2-	(10TX) - Toxic Organics
Diphenylethylene, 1,1-	(08FL) - Flammable
Diphenylhexatriene	(10TX) - Toxic Organics
Diphenylhydantoin, 5,5-	(10TX) - Toxic Organics
Diphenylhydantoin, sodium salt	(10TX) - Toxic Organics
Diphenylhydrazine hydrochloride, 1,1-	(15SS) - Shock Sensitive
Diphenylhydrazine, 1,2- (hydrazobenzene)	(10TX) - Toxic Organics
Diphenylmethane	(10TX) - Toxic Organics
Diphenyl-propanedione	(10TX) - Toxic Organics
Diphenylsemicarbazide, 4,4-	(10TX) - Toxic Organics
Diphenylsilanediol	(14WS) - Water Sensitive
Diphenylsulfone	(10TX) - Toxic Organics
Diphenylthiocarbazone	(10TX) - Toxic Organics
Diphenylthiourea	(10TX) - Toxic Organics
Diphenylurea-1,3 (carbanilide)	(08FL) - Flammable
Dipicrylamine	(15SS) - Shock Sensitive
Dipropylamine	(08FL) - Flammable
Dipropylaniline, N, N-	(08FL) - Flammable
Dipyridyl dihydrate	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Dipyridyl, 2,2-	(10TX) - Toxic Organics
Dipyrone	(10TX) - Toxic Organics
Disodium ethylenediaminetetraacetic acid	(10TX) - Toxic Organics
Disodium methyl arsenate	(11TX) - Inorganic Toxic
Di-t-butyl malonate	(08FL) - Flammable
Di-t-butyl diperphthalate	(10TX) - Toxic Organics
Di-t-butyl-p-cresol, 2,6-	(10TX) - Toxic Organics
Di-tert-butyl-4-methyl phenol, 2,6-	(10TX) - Toxic Organics
Di-tertbutylbenzene, 1,4-	(10TX) - Toxic Organics
Dithiazanine	(10TX) - Toxic Organics
Dithiobis-(2-nitrobenzoic acid), 5,5'-	(10TX) - Toxic Organics
Dithiobiuret, 2,4-	(10TX) - Toxic Organics
Dithiooxamide	(10TX) - Toxic Organics
Dithiosalicylic acid, 2,2'	(10TX) - Toxic Organics
Dithioterephthalic acid	(10TX) - Toxic Organics
Dithiothreitol	(10TX) - Toxic Organics
Dithizone (diphenylthiocarbazone)	(10TX) - Toxic Organics
Divinylbenzene, m-	(08FL) - Flammable
DL-serine	(19NH) - Non-Hazardous
DL-valine	(19NH) - Non-Hazardous
DMA	(08FL) - Flammable
DMAE p-acetamidobenzoate	(10TX) - Toxic Organics
DMP-30 2,4,6-tris(dimethylamino-methyl)phenol	(10TX) - Toxic Organics
DMSO (dimethylsulfoxide)	(08FL) - Flammable
Docosane-	(10TX) - Toxic Organics
Dodecane	(08FL) - Flammable
Dodecanedioic acid	(03CA) - Corrosive Acids
Dodecanethiol, 1-	(08FL) - Flammable
Dodecanol, 1-	(10TX) - Toxic Organics
Dodecene, 1- (sodium dodecylbenzene sulfonate)	(08FL) - Flammable
Dodeceny succinic anhydride (DDSA)	(10TX) - Toxic Organics
Dodecyl aldehyde	(08FL) - Flammable
Dodecyamine	(02CB) - Corrosive Base
Dopa, L-	(19NH) - Non-Hazardous
Dopamine	(10TX) - Toxic Organics
Dowex	(19NH) - Non-Hazardous
Dowex ion retardation resin	(19NH) - Non-Hazardous
Doxorubicin	(10TX) - Toxic Organics
Drabkin's solution (contains cyanide)	(10TX) - Toxic Organics
Dricote (contains methylene chloride)	(10TX) - Toxic Organics
Dried formaldehyde waste	(10TX) - Toxic Organics
Dulcitol (galactitol)	(19NH) - Non-Hazardous
Dursban (chlorpyrifos)	(10TX) - Toxic Organics
Dyphylline	(10TX) - Toxic Organics
Eastman universal indicator	(10TX) - Toxic Organics
EDAC (ethylaluminium dichloride)	(14WS) - Water Sensitive

# Compatibility Catalog for Chemical Segregation

EDTA	(10TX) - Toxic Organics
EGTA	(10TX) - Toxic Organics
Elastase	(19NH) - Non-Hazardous
Elenious acid (H2SeO3)	(17OX) - Oxidizer
Ellagic acid	(03CA) - Corrosive Acids
Elon	(10TX) - Toxic Organics
Embedding media	(08FL) - Flammable
Emetine	(10TX) - Toxic Organics
Endrin	(10TX) - Toxic Organics
Enflurane	(10TX) - Toxic Organics
Enhance	(08FL) - Flammable
Eosin B	(10TX) - Toxic Organics
Eosin Y	(10TX) - Toxic Organics
Ephedrine	(10TX) - Toxic Organics
Ephedrine alkaloid	(10TX) - Toxic Organics
Ephedrine sulfate	(10TX) - Toxic Organics
Epibromohydrin	(08FL) - Flammable
Epichlorohydrin	(08FL) - Flammable
Epichlorohydrin triethanolamine cellulose (EC-TEOLA cellulose)	(10TX) - Toxic Organics
Epinephrine	(10TX) - Toxic Organics
Epon 812 epoxide	(10TX) - Toxic Organics
Epon resin	(10TX) - Toxic Organics
Epoxy resin	(10TX) - Toxic Organics
Epoxy-activated sepharose	(10TX) - Toxic Organics
Epoxypropoxy)phenylpropane, 2,2-bis-(p-2,3-	(10TX) - Toxic Organics
Erepsin	(19NH) - Non-Hazardous
Ergosterol	(10TX) - Toxic Organics
Eriochrome black T	(10TX) - Toxic Organics
Erucic acid	(10TX) - Toxic Organics
Erythorbic acid	(03CA) - Corrosive Acids
Erythromycin	(10TX) - Toxic Organics
Erythromycin stearate	(10TX) - Toxic Organics
Erythrosin B	(10TX) - Toxic Organics
Eserine sulfate	(10TX) - Toxic Organics
Estradiol	(10TX) - Toxic Organics
Ethacrynic acid	(03CA) - Corrosive Acids
Ethanedisulfonic acid, 1, 2-	(03CA) - Corrosive Acids
Ethanedithiol, 1,2-	(08FL) - Flammable
Ethanesulfonic acid	(03CA) - Corrosive Acids
Ethanethiol	(08FL) - Flammable
Ethanol	(08FL) - Flammable
Ethanolamine	(08FL) - Flammable
Ethendadenosine-5-triphosphate	(10TX) - Toxic Organics
Ether (ethyl ether)	(08FL) - Flammable
Ethidium bromide	(10TX) - Toxic Organics
Ethionine, DL-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Ethoxybenzoic acid, o-	(03CA) - Corrosive Acids
Ethoxyethanol, 2-	(08FL) - Flammable
Ethoxyethoxyethanol, 2-(2-	(08FL) - Flammable
Ethoxyethyl ether, 2-	(08FL) - Flammable
Ethoxyethylbenzene	(08FL) - Flammable
Ethoxylated thioether	(08FL) - Flammable
Ethyl 4,4'-dichlorobenzilate	(10TX) - Toxic Organics
Ethyl 4-nitrocinnamate	(10TX) - Toxic Organics
Ethyl acetate	(08FL) - Flammable
Ethyl acetoacetate	(08FL) - Flammable
Ethyl acrylate	(08FL) - Flammable
Ethyl alcohol	(08FL) - Flammable
Ethyl anisate	(08FL) - Flammable
Ethyl benzoate	(08FL) - Flammable
Ethyl benzoylacetate	(10TX) - Toxic Organics
Ethyl bromide	(08FL) - Flammable
Ethyl bromobutyrate	(08FL) - Flammable
Ethyl butyrate	(08FL) - Flammable
Ethyl carbamate	(10TX) - Toxic Organics
Ethyl carbamate urethane	(10TX) - Toxic Organics
Ethyl chloride	(08FL) - Flammable
Ethyl chloroacetate	(10TX) - Toxic Organics
Ethyl chloroformate	(14WS) - Water Sensitive
Ethyl cinnamate	(10TX) - Toxic Organics
Ethyl cyanoacetate	(10TX) - Toxic Organics
Ethyl diazoacetate	(15SS) - Shock Sensitive
Ethyl eosin	(10TX) - Toxic Organics
Ethyl ether	(08FL) - Flammable
Ethyl fluoroacetate	(08FL) - Flammable
Ethyl formate	(08FL) - Flammable
Ethyl hexylamine	(09FS) - Flammable Solids
Ethyl iodide	(08FL) - Flammable
Ethyl isocyanate	(14WS) - Water Sensitive
Ethyl isothiocyanate (ethyl thiocarbimide)	(08FL) - Flammable
Ethyl lactate	(08FL) - Flammable
Ethyl laurate	(10TX) - Toxic Organics
Ethyl magnesium bromide	(08FL) - Flammable
Ethyl maleimide, N-	(02CB) - Corrosive Base
Ethyl malonate	(08FL) - Flammable
Ethyl m-aminobenzoate	(08FL) - Flammable
Ethyl methacrylate, inhibited	(08FL) - Flammable
Ethyl naphthylamine	(10TX) - Toxic Organics
Ethyl oleate	(10TX) - Toxic Organics
Ethyl oxalate	(08FL) - Flammable
Ethyl phenylacetate	(08FL) - Flammable
Ethyl phthalate	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Ethyl propionate	(08FL) - Flammable
Ethyl pyridine, 2-	(08FL) - Flammable
Ethyl quinolinium iodide, 1-	(10TX) - Toxic Organics
Ethyl stearate	(10TX) - Toxic Organics
Ethyl thiocyanate	(08FL) - Flammable
Ethyl trichloroacetate	(08FL) - Flammable
Ethyl urea	(10TX) - Toxic Organics
Ethyl vinyl ether	(08FL) - Flammable
Ethyl-1-butanol, 2- (2-Ethylbutyl alcohol)	(08FL) - Flammable
Ethyl-1-hexanol, 2-	(08FL) - Flammable
Ethyl-2-bromopropionate	(08FL) - Flammable
Ethyl-2-methylpyridine, 5-	(02CB) - Corrosive Base
Ethyl-2-pentene, 3-	(08FL) - Flammable
Ethyl-3 (3-dimethylamino-propyl) carbodimide, 1-	(10TX) - Toxic Organics
Ethyl-3-(3-dimethylaminopropyl)carbodiimide, 1-	(10TX) - Toxic Organics
Ethylamine hydrochloride	(10TX) - Toxic Organics
Ethylamine, anhydrous gas	(07CG) - Compressed Gases
Ethylamine, aqueous solution	(08FL) - Flammable
Ethylaniline, N-	(08FL) - Flammable
Ethylbenzene	(08FL) - Flammable
Ethyldisulfide	(10TX) - Toxic Organics
Ethylene bis-oxyethylenenitrilotetra-acetic acid	(03CA) - Corrosive Acids
Ethylene carbonate	(10TX) - Toxic Organics
Ethylene diacetate	(08FL) - Flammable
Ethylene diacrylate	(08FL) - Flammable
Ethylene diamine tetra acetic acid	(10TX) - Toxic Organics
Ethylene dibromide	(10TX) - Toxic Organics
Ethylene dichloride	(08FL) - Flammable
Ethylene dimethacrylate	(10TX) - Toxic Organics
Ethylene glycol	(10TX) - Toxic Organics
Ethylene glycol diacetate	(08FL) - Flammable
Ethylene glycol dimethylacrylate	(10TX) - Toxic Organics
Ethylene glycol monomethyl ether	(08FL) - Flammable
Ethylene glycol monomethyl ether acetate	(08FL) - Flammable
Ethylene maleic anhydride copolymer	(03CA) - Corrosive Acids
Ethylene oxide	(08FL) - Flammable
Ethylene sulfide	(08FL) - Flammable
Ethylenediamine	(02CB) - Corrosive Base
Ethylenediamine dihydrochloride	(10TX) - Toxic Organics
Ethylenediamine tetraacetic acid	(10TX) - Toxic Organics
Ethylenediamine trifluoroacetic acid, 2-(hydroxpropyl)	(10TX) - Toxic Organics
Ethylenediaminetetraacetic acid, disodium salt	(10TX) - Toxic Organics
Ethylenediaminetetraethanol-(tetrahydroxyethyl)ethylenediamine	(10TX) - Toxic Organics
Ethylenedinitrolotetraacetic acid dipotassium salt	(10TX) - Toxic Organics
Ethylenedinitrolotetraacetic acid tetrasodium salt	(10TX) - Toxic Organics
Ethylenethiourea	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Ethylenimine	(08FL) - Flammable
Ethylhexanediol	(10TX) - Toxic Organics
Ethylhexanol, 2-	(08FL) - Flammable
Ethylhexylamine, 2-	(08FL) - Flammable
Ethylmaleimide, N-	(09FS) - Flammable Solids
Ethylmercuric phosphate	(11TX) - Inorganic Toxic
Ethylmercurithiosalicylic acid, sodium salt	(11TX) - Inorganic Toxic
Ethylmorpholine, N-	(08FL) - Flammable
Ethyl-m-toluidine, N-	(08FL) - Flammable
Ethyl-N-heptanoate	(08FL) - Flammable
Ethyl-o-toluidine, N- (N-ethyl-o-aniline)	(08FL) - Flammable
Ethylphenol, all isomers	(10TX) - Toxic Organics
Ethylpropyl)-3,4-dimethyl-2,6-dinitroaniline, N-(1-	(10TX) - Toxic Organics
Ethylurea	(10TX) - Toxic Organics
Ethylxanthic acid, potassium salt	(10TX) - Toxic Organics
Etoposide	(10TX) - Toxic Organics
Eucalyptol	(08FL) - Flammable
Eugenol	(10TX) - Toxic Organics
Evan's blue	(10TX) - Toxic Organics
Fast Blue RR salt	(10TX) - Toxic Organics
Fast garnet stain	(10TX) - Toxic Organics
Fast green	(10TX) - Toxic Organics
Fat red (Sudan red 7B)	(10TX) - Toxic Organics
FD&C green #3 powder	(19NH) - Non-Hazardous
Ferric ammonium chromate	(11TX) - Inorganic Toxic
Ferric ammonium citrate	(11TX) - Inorganic Toxic
Ferric ammonium sulfate	(03CA) - Corrosive Acids
Ferric chloride	(03CA) - Corrosive Acids
Ferric chloride hexahydrate	(03CA) - Corrosive Acids
Ferric citrate	(11TX) - Inorganic Toxic
Ferric cyanide 10%	(11TX) - Inorganic Toxic
Ferric ferrocyanide	(11TX) - Inorganic Toxic
Ferric fluoride	(11TX) - Inorganic Toxic
Ferric glycerophosphate	(10TX) - Toxic Organics
Ferric nitrate nonahydrate	(17OX) - Oxidizer
Ferric oxide	(11TX) - Inorganic Toxic
Ferric oxide saccharated	(11TX) - Inorganic Toxic
Ferric sulfate	(11TX) - Inorganic Toxic
Ferrocene	(11TX) - Inorganic Toxic
Ferrocyanide 10%	(11TX) - Inorganic Toxic
Ferrosoferric oxide (Fe3O4)	(11TX) - Inorganic Toxic
Ferrous ammonium sulfate	(11TX) - Inorganic Toxic
Ferrous bromide	(11TX) - Inorganic Toxic
Ferrous chloride	(03CA) - Corrosive Acids
Ferrous iodide trihydrate	(11TX) - Inorganic Toxic
Ferrous nitrate	(17OX) - Oxidizer

# Compatibility Catalog for Chemical Segregation

Ferrous oxalate	(11TX) - Inorganic Toxic
Ferrous oxide	(19NH) - Non-Hazardous
Ferrous phosphate	(11TX) - Inorganic Toxic
Ferrous sulfate	(11TX) - Inorganic Toxic
Ferrous sulfide (iron sulfide)	(11TX) - Inorganic Toxic
Ferrozine® iron reagent	(10TX) - Toxic Organics
Fetteling (copper) solution	(10TX) - Toxic Organics
Ficoll-Paque	(10TX) - Toxic Organics
Fisher universal indicator	(10TX) - Toxic Organics
Flaming red	(10TX) - Toxic Organics
Flavianic acid hydrate	(03CA) - Corrosive Acids
Flavone	(10TX) - Toxic Organics
Florisil	(19NH) - Non-Hazardous
Fluromount-G	(10TX) - Toxic Organics
Fluchloralin	(10TX) - Toxic Organics
Fluoboric acid	(03CA) - Corrosive Acids
Fluor alloy (95% PPO)	(10TX) - Toxic Organics
Fluoranthrene	(10TX) - Toxic Organics
Fluorenamine, 2-	(10TX) - Toxic Organics
Fluorene	(10TX) - Toxic Organics
Fluorene-9-carboxylic acid	(03CA) - Corrosive Acids
Fluorenone, 9-	(10TX) - Toxic Organics
Fluorenylacetamide, N-(2-	(10TX) - Toxic Organics
Fluorescein	(19NH) - Non-Hazardous
Fluorescein diacetate	(10TX) - Toxic Organics
Fluorescein disodium salt	(10TX) - Toxic Organics
Fluorescein isothiocyanate	(14WS) - Water Sensitive
Fluoresceinamine	(10TX) - Toxic Organics
Fluorine (gas)	(07CG) - Compressed Gases
Fluoro-2,4-dinitrobenzene, 1-	(10TX) - Toxic Organics
Fluoro-3-nitroaniline, 4-	(08FL) - Flammable
Fluoroacetamide	(10TX) - Toxic Organics
Fluorobenzene	(08FL) - Flammable
Fluorobenzoic acid, o-	(03CA) - Corrosive Acids
Fluorodeoxyuridine	(10TX) - Toxic Organics
Fluorohance (contains toluene and acetic acid)	(08FL) - Flammable
Fluorescein isothiocyanate	(14WS) - Water Sensitive
Fluorotoluene, ortho-	(08FL) - Flammable
Folin & Ciocalteau's Reagent	(03CA) - Corrosive Acids
Formaldehyde solution	(08FL) - Flammable
Formalin	(08FL) - Flammable
Formamide	(10TX) - Toxic Organics
Formanilide	(10TX) - Toxic Organics
Formic acid	(08FL) - Flammable
Formic acid, sodium salt	(10TX) - Toxic Organics
Formvar resin	(19NH) - Non-Hazardous

# Compatibility Catalog for Chemical Segregation

Formylbenzoic acid, 2-	(10TX) - Toxic Organics
Formylbenzoic acid, 4-	(10TX) - Toxic Organics
Formylglycine	(10TX) - Toxic Organics
Freon 22 (chlorodifluoromethane)	(10TX) - Toxic Organics
Freon TF	(10TX) - Toxic Organics
Fructose 1,6-diphosphate disodium salt	(19NH) - Non-Hazardous
Fructose, D-	(19NH) - Non-Hazardous
Fucshin, acid	(10TX) - Toxic Organics
Fucshin, basic	(10TX) - Toxic Organics
Fuller's earth	(19NH) - Non-Hazardous
Fumaric acid	(10TX) - Toxic Organics
Fumaric acid disodium salt	(10TX) - Toxic Organics
Fumaryl chloride	(02CB) - Corrosive Base
Fumazone	(08FL) - Flammable
Fuming nitric acid	16NA - Oxidizer Nitric Acid
Furaldehyde, 2-	(08FL) - Flammable
Furan	(08FL) - Flammable
Furfural (Furaldehyde, 2-)	(08FL) - Flammable
Furfuryl alcohol	(08FL) - Flammable
Furfurylamine (2-aminofuran)	(08FL) - Flammable
Furil dioxime	(10TX) - Toxic Organics
Furoic acid, 2-	(10TX) - Toxic Organics
Furosemide (lasix)	(10TX) - Toxic Organics
Furyl acrylic acid	(10TX) - Toxic Organics
Fyrite 7% (contains potassium hydroxide)	(02CB) - Corrosive Base
Galactose, D-	(19NH) - Non-Hazardous
Galactoseamine	(19NH) - Non-Hazardous
Galacturonic acid, D-	(03CA) - Corrosive Acids
Gallein	(10TX) - Toxic Organics
Gallic acid	(03CA) - Corrosive Acids
Gallium nitrate	(11TX) - Inorganic Toxic
Gamma-globulins	(19NH) - Non-Hazardous
Gammexane (lindane)	(10TX) - Toxic Organics
Gasoline	(08FL) - Flammable
Gastric mucin powder	(19NH) - Non-Hazardous
Gelatin	(19NH) - Non-Hazardous
Genetron 12 (gas)	(07CG) - Compressed Gases
Gentamicin	(10TX) - Toxic Organics
Gentian violet	(10TX) - Toxic Organics
Geraniol	(08FL) - Flammable
Germanium (IV) oxide	(11TX) - Inorganic Toxic
Germanium tetrachloride	(14WS) - Water Sensitive
Ghatti gum	(19NH) - Non-Hazardous
Gibberelic acid	(19NH) - Non-Hazardous
Giemsma stain	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Gleocin	(10TX) - Toxic Organics
Glucagon	(19NH) - Non-Hazardous
Gluconic acid	(19NH) - Non-Hazardous
Gluconic acid sodium salt	(19NH) - Non-Hazardous
Glucono delta lactone	(10TX) - Toxic Organics
Gluconolactone	(10TX) - Toxic Organics
Glucosamine hydrochloride, D-(+)-	(19NH) - Non-Hazardous
Glucose, D-	(19NH) - Non-Hazardous
Glucuronic acid	(10TX) - Toxic Organics
Glucuronolactone, D-	(10TX) - Toxic Organics
Glutamic acid, L-	(19NH) - Non-Hazardous
Glutamine acid, L-	(10TX) - Toxic Organics
Glutaraldehyde	(10TX) - Toxic Organics
Glutaric acid	(19NH) - Non-Hazardous
Glutaric anhydride	(10TX) - Toxic Organics
Glutaronitrile	(10TX) - Toxic Organics
Glutathione	(10TX) - Toxic Organics
Glutidine, 2-	(10TX) - Toxic Organics
Glycerine	(08FL) - Flammable
Glycerol	(08FL) - Flammable
Glyceryl diacetate	(08FL) - Flammable
Glyceryl monoacetate	(08FL) - Flammable
Glyceryl monostearate	(10TX) - Toxic Organics
Glyceryl triacetate	(08FL) - Flammable
Glycidylaldehyde	(08FL) - Flammable
Glycine	(19NH) - Non-Hazardous
Glycine ethyl ester hydrochloride	(10TX) - Toxic Organics
Glycine methyl ester hydrochloride	(10TX) - Toxic Organics
Glycogen	(19NH) - Non-Hazardous
Glycol methacrylate	(10TX) - Toxic Organics
Glycolic acid	(10TX) - Toxic Organics
Glycolic acid, calcium salt	(10TX) - Toxic Organics
Glycylglycine	(19NH) - Non-Hazardous
Glycyl-l histidyl-l-lysine acetate	(19NH) - Non-Hazardous
Glyoxal	(03CA) - Corrosive Acids
Glyoxal (40% in water)	(03CA) - Corrosive Acids
Glyoxal bis (2-hydroxyanil)	(10TX) - Toxic Organics
Glyoxal bis(o-hydroxyanil)	(10TX) - Toxic Organics
Glyphosate N-(phosphonomethyl)glycine	(10TX) - Toxic Organics
Gold	(11TX) - Inorganic Toxic
Gold chloride	(11TX) - Inorganic Toxic
Gramcidin	(10TX) - Toxic Organics
Gram's iodine solution	(11TX) - Inorganic Toxic
Guaiacol	(08FL) - Flammable
Guanidine carbonate	(10TX) - Toxic Organics
Guanidine hydrochloride	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Guanidine nitrate	(15SS) - Shock Sensitive
Guanidine thiocyanate	(10TX) - Toxic Organics
Guanidineacetic acid	(03CA) - Corrosive Acids
Guanosine 5' diphosphate	(19NH) - Non-Hazardous
Guanylyl-cytosine	(19NH) - Non-Hazardous
Gum arabic	(19NH) - Non-Hazardous
Gum ghatti	(19NH) - Non-Hazardous
Guthion	(10TX) - Toxic Organics
Hanker Yates reagent	(10TX) - Toxic Organics
Hematoxylin	(10TX) - Toxic Organics
Hematoxylin stain (aluminum sulfate, acetic acid, ethylene glycol)	(10TX) - Toxic Organics
Hemicholinium-3 hydrate	(10TX) - Toxic Organics
Hemocyanin	(19NH) - Non-Hazardous
Hemo-DE (terpene, mineral oil, butylated hydroxyanisole)	(08FL) - Flammable
Hengar granules (selenized poison)	(11TX) - Inorganic Toxic
Heparin	(10TX) - Toxic Organics
HEPES	(10TX) - Toxic Organics
Heptachlor	(10TX) - Toxic Organics
Heptafluorobutyric acid	(03CA) - Corrosive Acids
Heptaldehyde	(08FL) - Flammable
Heptamethylnonane, 2,2,4,4,6,8,8-	(08FL) - Flammable
Heptane	(08FL) - Flammable
Heptanoic acid	(03CA) - Corrosive Acids
Heptanone	(08FL) - Flammable
Heptene, 1-	(08FL) - Flammable
Heptylaldehyde	(08FL) - Flammable
Heptylamine, N-	(08FL) - Flammable
Hexabutyl stannoxane	(11TX) - Inorganic Toxic
Hexachloro-1,3-butadiene	(10TX) - Toxic Organics
Hexachlorobenzene	(10TX) - Toxic Organics
Hexachlorocyclohexane	(10TX) - Toxic Organics
Hexachlorocyclopentadiene	(10TX) - Toxic Organics
Hexachlorodibenzo-p-dioxin	(10TX) - Toxic Organics
Hexachloroethane	(10TX) - Toxic Organics
Hexachlorohexahydro-endo-endo-dimethanonaphthalene	(10TX) - Toxic Organics
Hexachlorophene	(10TX) - Toxic Organics
Hexachloropropene	(08FL) - Flammable
Hexadecane	(10TX) - Toxic Organics
Hexadecanol, 1-	(10TX) - Toxic Organics
Hexadecene, 1-	(08FL) - Flammable
Hexadecyltrimethylammonium bromide	(10TX) - Toxic Organics
Hexafluoro-2-propanol, 1,1,1,3,3,3-	(02CB) - Corrosive Base
Hexafluoroacetone	(10TX) - Toxic Organics
Hexahydrobenzene	(08FL) - Flammable
Hexaldehyde	(08FL) - Flammable
Hexamethyl phosphoramide	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Hexamethyl phosphorous triamide	(08FL) - Flammable
Hexamethyl tetraphosphate	(10TX) - Toxic Organics
Hexamethyldisilane	(14WS) - Water Sensitive
Hexamethyldisilazane,1,1,1,3,3,3-	(14WS) - Water Sensitive
Hexamethyldisiloxane	(08FL) - Flammable
Hexamethylene diisocyanate	(14WS) - Water Sensitive
Hexamethylenetetramine	(09FS) - Flammable Solids
Hexamethylphosphoramide	(10TX) - Toxic Organics
Hexamethylsiloxane	(08FL) - Flammable
Hexamine cobalt	(11TX) - Inorganic Toxic
HexammineCobalt (III)chloride	(11TX) - Inorganic Toxic
Hexanal	(08FL) - Flammable
Hexane	(08FL) - Flammable
Hexanediamine, 1,6-	(02CB) - Corrosive Base
Hexanediol, 1,6-	(08FL) - Flammable
Hexanediol, 2,5-	(10TX) - Toxic Organics
Hexanedione, 2,5-	(08FL) - Flammable
Hexanenitrile	(08FL) - Flammable
Hexanes, mixture of isomers	(08FL) - Flammable
Hexanilide	(10TX) - Toxic Organics
Hexanoic acid	(03CA) - Corrosive Acids
Hexanol, 1-	(08FL) - Flammable
Hexazinone (triazine pesticide)	(10TX) - Toxic Organics
Hexene, 1-	(08FL) - Flammable
Hexene-2-one, 5-	(08FL) - Flammable
Hexestrol	(10TX) - Toxic Organics
Hexokinase	(19NH) - Non-Hazardous
Hexonediamine, 1,6-	(10TX) - Toxic Organics
Hexyl alcohol	(08FL) - Flammable
Hexyl methyl ketone	(08FL) - Flammable
Hexyl sulfide	(10TX) - Toxic Organics
Hexylamine, N-	(08FL) - Flammable
Hexylene glycol	(10TX) - Toxic Organics
Hexylresorcinol	(10TX) - Toxic Organics
Hippuric acid	(10TX) - Toxic Organics
Hippuric acid, sodium salt	(10TX) - Toxic Organics
Histamine	(19NH) - Non-Hazardous
Histamine dihydrochloride	(19NH) - Non-Hazardous
Histamine diphosphate	(19NH) - Non-Hazardous
Histidine monohydrochloride	(19NH) - Non-Hazardous
Histidine, L-	(19NH) - Non-Hazardous
Histopaque	(10TX) - Toxic Organics
Homocysteine	(10TX) - Toxic Organics
Hyamine	(10TX) - Toxic Organics
Hyamine 1622	(10TX) - Toxic Organics
Hydrazine dihydrochloride	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Hydrazine hydrate#	(02CB) - Corrosive Base
Hydrazine monohydrochloride#	(15SS) - Shock Sensitive
Hydrazine sulfate	(10TX) - Toxic Organics
Hydrazine, anhydrous#	(08FL) - Flammable
Hydrazinobenzene sulfonic acid, p-	(03CA) - Corrosive Acids
Hydrindantin	(10TX) - Toxic Organics
Hydriodic acid	(03CA) - Corrosive Acids
Hydrobenzene sulfonamide, N-	(10TX) - Toxic Organics
Hydrobenzoic acid, m-	(03CA) - Corrosive Acids
Hydrobromic acid	(03CA) - Corrosive Acids
Hydrochloric acid	(03CA) - Corrosive Acids
Hydrocinnamaldehyde	(08FL) - Flammable
Hydrocinnamic acid	(10TX) - Toxic Organics
Hydrocortisone	(10TX) - Toxic Organics
Hydrocyanic acid, liquified	(03CA) - Corrosive Acids
Hydrofluasilicic acid	(03CA) - Corrosive Acids
Hydrofluoric acid solution	(03CA) - Corrosive Acids
Hydrogen (gas)	(07CG) - Compressed Gases
Hydrogen fluoride pyridine	(03CA) - Corrosive Acids
Hydrogen peroxide 3%	(19NH) - Non-Hazardous
Hydrogen peroxide solution#	(15SS) - Shock Sensitive
Hydrogen sulfide (gas)	(07CG) - Compressed Gases
Hydrogen tetrachloroaurate	(11TX) - Inorganic Toxic
Hydroquinone	(10TX) - Toxic Organics
Hydroquinone, 2,5-bis-(1,1-dimethylpropyl)-	(10TX) - Toxic Organics
Hydroxide of hyamine	(08FL) - Flammable
Hydroxy naphthol blue	(10TX) - Toxic Organics
Hydroxy-1-(2-hydroxy-4-sulfo-1-naphthylazo)-3-naphthoic acid, 2-	(10TX) - Toxic Organics
Hydroxy-2-naphthoic acid, 3-	(03CA) - Corrosive Acids
Hydroxy-3, 5-dimethoxybenzoic acid, 4-	(03CA) - Corrosive Acids
Hydroxy-3-methoxybenzoic acid, 4-	(03CA) - Corrosive Acids
Hydroxy-3-methyl benzoic acid, 2-	(19NH) - Non-Hazardous
Hydroxy-3-methyl-2-butanone, 3-	(10TX) - Toxic Organics
Hydroxy-3-naphthaldehyde, 2-	(10TX) - Toxic Organics
Hydroxy-4-methyl-2-pentanone, 4-	(08FL) - Flammable
Hydroxy-5-sulfophenyl-3-phenyl-5-formazano-benzoic acid, 2-	(10TX) - Toxic Organics
Hydroxy-7-iodo-5-quinolenesulfonic acid, 8-	(03CA) - Corrosive Acids
Hydroxyacetic acid	(03CA) - Corrosive Acids
Hydroxyacetophenone, 3-	(10TX) - Toxic Organics
Hydroxyadipaldehyde, 2-	(10TX) - Toxic Organics
Hydroxyapatite	(19NH) - Non-Hazardous
Hydroxyazobenzenbenzonic acid, 2,4'-	(10TX) - Toxic Organics
Hydroxybenzaldehyde, 4-	(10TX) - Toxic Organics
Hydroxybenzene	(08FL) - Flammable
Hydroxybenzene sulfonamide, N-	(10TX) - Toxic Organics
Hydroxybenzeneacetic acid, 2-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Hydroxybenzoic acid	(10TX) - Toxic Organics
Hydroxybenzoic acid, phenyl ester, 2-	(10TX) - Toxic Organics
Hydroxybenzotriazole hydrate	(10TX) - Toxic Organics
Hydroxybutyric acid, 4-, sodium salt	(10TX) - Toxic Organics
Hydroxycoumarin, 7-	(10TX) - Toxic Organics
Hydroxydiphenyl, p-	(10TX) - Toxic Organics
Hydroxydiphenylamine, 3-	(10TX) - Toxic Organics
Hydroxyethyl disulfide, 2-	(10TX) - Toxic Organics
Hydroxyethyl ether, 2-	(08FL) - Flammable
Hydroxyethyl methacrylate, 2-	(10TX) - Toxic Organics
Hydroxyethyl morpholine, N-	(10TX) - Toxic Organics
Hydroxyethylpiperazine	(10TX) - Toxic Organics
Hydroxyindole-3-acetic acid, 5-	(10TX) - Toxic Organics
Hydroxyl ammonium sulfate	(03CA) - Corrosive Acids
Hydroxylamine	(14WS) - Water Sensitive
Hydroxylamine hydrochloride	(03CA) - Corrosive Acids
Hydroxylamine sulfate	(03CA) - Corrosive Acids
Hydroxylbenzoic acid, p-	(03CA) - Corrosive Acids
Hydroxymercuric benzoate, p-	(11TX) - Inorganic Toxic
Hydroxy-methoxy benzaldehyde	(10TX) - Toxic Organics
Hydroxymethyl mercury	(11TX) - Inorganic Toxic
Hydroxy-naphthaldehyde, 2-	(10TX) - Toxic Organics
Hydroxynaphthalimide, sodium salt	(10TX) - Toxic Organics
Hydroxynaphthol blue, disodium salt	(10TX) - Toxic Organics
Hydroxyphenyl propionate	(10TX) - Toxic Organics
Hydroxyphenyl sulfide	(10TX) - Toxic Organics
Hydroxyproline	(19NH) - Non-Hazardous
Hydroxypropyl methacrylate, 2-	(10TX) - Toxic Organics
Hydroxyquinoline	(10TX) - Toxic Organics
Hydroxyquinoline hemisulfate hemihydrate, 8-	(10TX) - Toxic Organics
Hydroxystearic acid, 12-	(10TX) - Toxic Organics
Hydroxytriaminopyrimidine sulfate	(10TX) - Toxic Organics
Hydroxytryptamine creatinine sulfate	(10TX) - Toxic Organics
Hydroxytyramine hydrobromide, 3-	(10TX) - Toxic Organics
Hydroxytyramine, 3- hydrochloride	(10TX) - Toxic Organics
Hypaque	(10TX) - Toxic Organics
Hypophosphorous acid	(03CA) - Corrosive Acids
Hypoxanthine	(10TX) - Toxic Organics
Ichthammol	(10TX) - Toxic Organics
IGEPAL	(19NH) - Non-Hazardous
Imidazole	(02CB) - Corrosive Base
Iminodiacetic acid	(10TX) - Toxic Organics
Iminodiethanol, 2,2'-	(08FL) - Flammable
Iminothiolane, 2-	(10TX) - Toxic Organics
Imipramine hydrochloride	(10TX) - Toxic Organics
Indalone	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Indantrione, 1,2,3-	(10TX) - Toxic Organics
Indene	(10TX) - Toxic Organics
Indeno 1,2,3-cd pyrene	(10TX) - Toxic Organics
Indigo	(10TX) - Toxic Organics
Indigo carmine	(10TX) - Toxic Organics
Indium	(09FS) - Flammable Solids
Indole	(10TX) - Toxic Organics
Indole butyric acid, 3-	(10TX) - Toxic Organics
Indole propionic acid, 3-	(10TX) - Toxic Organics
Indole-3-acetic acid	(10TX) - Toxic Organics
Indoleglyoxylic acid, 3-	(10TX) - Toxic Organics
Indoline	(08FL) - Flammable
Indolylacetonitrile, 3-	(10TX) - Toxic Organics
Inosine	(10TX) - Toxic Organics
Inosine triphosphate	(10TX) - Toxic Organics
Inosine-5' triphosphate	(10TX) - Toxic Organics
Inositol	(19NH) - Non-Hazardous
Insulin	(19NH) - Non-Hazardous
Inulin	(19NH) - Non-Hazardous
Iodic acid	(17OX) - Oxidizer
Iodine	(11TX) - Inorganic Toxic
Iodine monochloride	(03CA) - Corrosive Acids
Iodoacetamide	(10TX) - Toxic Organics
Iodoacetamide, 2-	(10TX) - Toxic Organics
Iodoacetamido anilino naphthalene-6 sulfonic acid	(10TX) - Toxic Organics
Iodoacetamido) anilino-6-sulfonic acid, 2-(4-	(10TX) - Toxic Organics
Iodoacetamidoethyl) amino naphthalene-1-sulfonic acid, 5-(	(10TX) - Toxic Organics
Iodoacetamidofluorescein, 6-	(10TX) - Toxic Organics
Iodoacetamidosalicylic acid, 5-	(10TX) - Toxic Organics
Iodoacetic acid	(03CA) - Corrosive Acids
Iodobenzene	(08FL) - Flammable
Iodobenzoic acid	(10TX) - Toxic Organics
Iodobiphenyl, 4-	(10TX) - Toxic Organics
Iodobutane	(08FL) - Flammable
Iododecane, 1-	(08FL) - Flammable
Iodoform	(10TX) - Toxic Organics
Iodomethane	(10TX) - Toxic Organics
Iodonitrotetrazolium violet formazan, p-	(10TX) - Toxic Organics
Iodopropene, 3- (allyliodide)	(08FL) - Flammable
Iodopropionic acid, beta-	(03CA) - Corrosive Acids
Iodotoluene, o-	(08FL) - Flammable
Iodotrimethylsilane	(14WS) - Water Sensitive
Ionox® 20 antioxidant	(10TX) - Toxic Organics
Iridium	(11TX) - Inorganic Toxic
Iron	(11TX) - Inorganic Toxic
Iron (III) acetylacetone	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Iron (III) iodide	(11TX) - Inorganic Toxic
Iron dextran	(11TX) - Inorganic Toxic
Iron hematoxylin	(11TX) - Inorganic Toxic
Iron II sulfate	(11TX) - Inorganic Toxic
Iron oxide saccharated	(11TX) - Inorganic Toxic
Iron pentacarbonyl	(08FL) - Flammable
Iron phosphate	(11TX) - Inorganic Toxic
Iron(III) perchlorate	(15SS) - Shock Sensitive
Isatin	(10TX) - Toxic Organics
Isatin (o-aminobenzoyl formic anhydride)	(10TX) - Toxic Organics
Isethionic acid, ammonium salt	(10TX) - Toxic Organics
Isethionic acid, sodium salt	(10TX) - Toxic Organics
Isoamyl acetate	(08FL) - Flammable
Isoamyl alcohol	(08FL) - Flammable
Isoamyl nitrate	(17OX) - Oxidizer
Isoamylamine	(08FL) - Flammable
Isoborneol	(10TX) - Toxic Organics
Isobutanol (isobutyl alcohol)	(08FL) - Flammable
Isobutyl acetate	(08FL) - Flammable
Isobutyl alcohol	(08FL) - Flammable
Isobutyl chlorocarbonate	(14WS) - Water Sensitive
Isobutyl chloroformate	(14WS) - Water Sensitive
Isobutyl formate	(08FL) - Flammable
Isobutyl vinyl ether	(08FL) - Flammable
Isobutylamine	(08FL) - Flammable
Isobutylbenzene	(08FL) - Flammable
Isobutyric acid	(03CA) - Corrosive Acids
Isocitric dehydrogenase	(19NH) - Non-Hazardous
Isoeugenol	(10TX) - Toxic Organics
Isoleucine	(19NH) - Non-Hazardous
Isoniazid	(10TX) - Toxic Organics
Isonicotinic acid	(10TX) - Toxic Organics
Isonicotinic hydrazide	(10TX) - Toxic Organics
Isooctane	(08FL) - Flammable
Isoorotic acid	(10TX) - Toxic Organics
Isopentyl alcohol	(08FL) - Flammable
Isopentyl hexanoate	(10TX) - Toxic Organics
Isopentyl salicylate	(10TX) - Toxic Organics
Isophorone	(08FL) - Flammable
Isophthalaldehyde	(10TX) - Toxic Organics
Isophthalic acid	(10TX) - Toxic Organics
Isophthaloyl chloride	(14WS) - Water Sensitive
Isoprene	(08FL) - Flammable
Isopropanol	(08FL) - Flammable
Isopropenyl acetate	(08FL) - Flammable
Isopropoxyphenyl-N-methylcarbamate, o-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Isopropyl acetate	(08FL) - Flammable
Isopropyl acetone	(08FL) - Flammable
Isopropyl alcohol	(08FL) - Flammable
Isopropyl carbanilate	(10TX) - Toxic Organics
Isopropyl ether	(15SS) - Shock Sensitive
Isopropyl nitrate	(08FL) - Flammable
Isopropyl sulfide	(08FL) - Flammable
Isopropylamine	(08FL) - Flammable
Isopropylamino)-3-(1-naphthoxy)-2-propanol HCl, 1-(	(10TX) - Toxic Organics
Isopropylaniline, p-	(08FL) - Flammable
Isopropylbenzaldehyde, p-	(08FL) - Flammable
Isopropylcyclohexylamine, N-	(08FL) - Flammable
Isopropyl-N-(3-chlorophenyl) carbamate	(10TX) - Toxic Organics
Isoproterenol	(10TX) - Toxic Organics
Isoproterenol hydrochloride	(10TX) - Toxic Organics
Isoquinoline	(10TX) - Toxic Organics
Isosafrole	(10TX) - Toxic Organics
Isovaleraldehyde	(08FL) - Flammable
Isovaleric acid	(03CA) - Corrosive Acids
Isovalerylglycine	(10TX) - Toxic Organics
Itaconic acid	(10TX) - Toxic Organics
Kanamycin Monosulfate	(10TX) - Toxic Organics
Kaolin	(19NH) - Non-Hazardous
Kasil MR-40 (contains potassium silicate)	(11TX) - Inorganic Toxic
Kelthane	(10TX) - Toxic Organics
Kepone	(10TX) - Toxic Organics
Keratin	(19NH) - Non-Hazardous
Kerosene	(08FL) - Flammable
Ketamine hydrochloride	(10TX) - Toxic Organics
Kodak D-76 developer	(02CB) - Corrosive Base
Lacmoid	(10TX) - Toxic Organics
Lactalbumin	(10TX) - Toxic Organics
Lactate dehydrogenase	(19NH) - Non-Hazardous
Lactic acid	(10TX) - Toxic Organics
Lactic dehydrogenase	(19NH) - Non-Hazardous
Lactonitrile	(08FL) - Flammable
Lactose, alpha-	(19NH) - Non-Hazardous
Lanthanum chloride anhydrous	(11TX) - Inorganic Toxic
Lanthanum nitrate hexahydrate	(17OX) - Oxidizer
Lanthanum oxide	(11TX) - Inorganic Toxic
Lard	(19NH) - Non-Hazardous
Larvin LE (thiodicarb)	(10TX) - Toxic Organics
Lasiocarpine	(10TX) - Toxic Organics
Lasso	(10TX) - Toxic Organics
Lauric acid	(10TX) - Toxic Organics
L-Dopa	(19NH) - Non-Hazardous

# Compatibility Catalog for Chemical Segregation

Lead	(11TX) - Inorganic Toxic
Lead acetate	(11TX) - Inorganic Toxic
Lead arsenate, solid	(11TX) - Inorganic Toxic
Lead bromide	(11TX) - Inorganic Toxic
Lead carbonate	(11TX) - Inorganic Toxic
Lead chloride	(11TX) - Inorganic Toxic
Lead chromate	(11TX) - Inorganic Toxic
Lead citrate	(11TX) - Inorganic Toxic
Lead cyanide	(11TX) - Inorganic Toxic
Lead dioxide	(17OX) - Oxidizer
Lead fluoborate	(11TX) - Inorganic Toxic
Lead iodide	(11TX) - Inorganic Toxic
Lead nitrate	(17OX) - Oxidizer
Lead oxide	(11TX) - Inorganic Toxic
Lead perchlorate	(15SS) - Shock Sensitive
Lead peroxide (PbO2)	(15SS) - Shock Sensitive
Lead phosphate	(11TX) - Inorganic Toxic
Lead sesquioxide	(11TX) - Inorganic Toxic
Lead subacetate	(11TX) - Inorganic Toxic
Lead sulfate	(11TX) - Inorganic Toxic
Lead sulfide	(11TX) - Inorganic Toxic
Lead tartrate	(11TX) - Inorganic Toxic
Lead tetraacetate	(11TX) - Inorganic Toxic
Lead tetroxide (Pb3O4)	(11TX) - Inorganic Toxic
Leucine L-	(19NH) - Non-Hazardous
Leucomycin adipate	(10TX) - Toxic Organics
Levamisole hydrochloride	(10TX) - Toxic Organics
Levulinic acid	(03CA) - Corrosive Acids
Light green SF	(10TX) - Toxic Organics
Ligroin	(08FL) - Flammable
Limonene dioxide	(08FL) - Flammable
Limonene, D-	(08FL) - Flammable
Lindane	(10TX) - Toxic Organics
Linoleic acid	(10TX) - Toxic Organics
Linseed oil	(10TX) - Toxic Organics
Linuron	(10TX) - Toxic Organics
Liquifluor	(08FL) - Flammable
Litharge	(11TX) - Inorganic Toxic
Lithium 3,5-diiodosalicylate	(11TX) - Inorganic Toxic
Lithium acetate	(10TX) - Toxic Organics
Lithium acetate dihydrate	(10TX) - Toxic Organics
Lithium Acetylide	(14WS) - Water Sensitive
Lithium aluminum	(14WS) - Water Sensitive
Lithium aluminum hydride#	(14WS) - Water Sensitive
Lithium bis(trimethylsilyl)amide	(14WS) - Water Sensitive
Lithium bromide anhydrous	(11TX) - Inorganic Toxic

# Compatibility Catalog for Chemical Segregation

Lithium carbonate	(10TX) - Toxic Organics
Lithium chloride	(11TX) - Inorganic Toxic
Lithium citrate	(10TX) - Toxic Organics
Lithium dichromate	(11TX) - Inorganic Toxic
Lithium fluoride	(11TX) - Inorganic Toxic
Lithium hydride#	(14WS) - Water Sensitive
Lithium hydroxide	(02CB) - Corrosive Base
Lithium hydroxide monohydrate	(02CB) - Corrosive Base
Lithium lactate	(10TX) - Toxic Organics
Lithium magnesium	(11TX) - Inorganic Toxic
Lithium nitrate	(17OX) - Oxidizer
Lithium oxalate	(11TX) - Inorganic Toxic
Lithium perchlorate trihydrate	(17OX) - Oxidizer
Lithium pyruvate	(10TX) - Toxic Organics
Lithium salicylate	(10TX) - Toxic Organics
Lithium sulfate	(11TX) - Inorganic Toxic
Lithium, metal	(14WS) - Water Sensitive
Lithopone	(11TX) - Inorganic Toxic
Litmus powder	(19NH) - Non-Hazardous
Lloyd reagent (hydrated aluminum silicate)	(11TX) - Inorganic Toxic
L-phosphatidyl choline	(19NH) - Non-Hazardous
L-phosphatidyl choline	(19NH) - Non-Hazardous
Lucidril (dimethylaminoethyl-4-chlorophenoxy acetate )	(10TX) - Toxic Organics
Luminol	(10TX) - Toxic Organics
Lupinidine	(10TX) - Toxic Organics
Lusozyme	(19NH) - Non-Hazardous
Lustran	(10TX) - Toxic Organics
Lutidine	(08FL) - Flammable
Luxol fast blue	(10TX) - Toxic Organics
Lympholite - M	(19NH) - Non-Hazardous
Lyphogel	(19NH) - Non-Hazardous
Lysine monohydrochloride, L-	(19NH) - Non-Hazardous
Lysine, L-	(19NH) - Non-Hazardous
Machete	(10TX) - Toxic Organics
Magnesium acetate tetrahydrate	(19NH) - Non-Hazardous
Magnesium bromide	(11TX) - Inorganic Toxic
Magnesium carbonate hydroxide pentahydrate	(11TX) - Inorganic Toxic
Magnesium chloride	(19NH) - Non-Hazardous
Magnesium fluoride	(11TX) - Inorganic Toxic
Magnesium hydroxide	(02CB) - Corrosive Base
Magnesium nitrate	(17OX) - Oxidizer
Magnesium nitrate hexahydrate	(17OX) - Oxidizer
Magnesium nitride	(14WS) - Water Sensitive
Magnesium oxide	(11TX) - Inorganic Toxic
Magnesium perchlorate	(17OX) - Oxidizer
Magnesium reagent	(11TX) - Inorganic Toxic

# Compatibility Catalog for Chemical Segregation

Magnesium sulfate	(19NH) - Non-Hazardous
Magnesium sulfide	(11TX) - Inorganic Toxic
Magnesium, metal	(14WS) - Water Sensitive
Malachite green oxalate	(10TX) - Toxic Organics
Malathion	(10TX) - Toxic Organics
Maleic (acid) hydrazide	(10TX) - Toxic Organics
Maleic acid	(03CA) - Corrosive Acids
Maleic anhydride	(03CA) - Corrosive Acids
Malic acid	(10TX) - Toxic Organics
Malic dehydrogenase	(19NH) - Non-Hazardous
Malonaldehyde	(10TX) - Toxic Organics
Malonaldehyde bis(diethyl acetal)	(08FL) - Flammable
Malonaldehyde bis(dimethyl acetal)	(08FL) - Flammable
Malonamide	(10TX) - Toxic Organics
Malonic acid	(10TX) - Toxic Organics
Malonic ester	(08FL) - Flammable
Malononitrile	(08FL) - Flammable
Malonyl dichloride	(14WS) - Water Sensitive
Maltose monohydrate, D-	(19NH) - Non-Hazardous
Maltotriose	(19NH) - Non-Hazardous
Mandelic acid	(10TX) - Toxic Organics
Maneb	(09FS) - Flammable Solids
Manganese	(14WS) - Water Sensitive
Manganese (II) carbonate	(11TX) - Inorganic Toxic
Manganese (II) chloride anhydrous	(11TX) - Inorganic Toxic
Manganese (II) chloride tetrahydrate	(11TX) - Inorganic Toxic
Manganese (II) nitrate hexahydrate	(17OX) - Oxidizer
Manganese (II) nitrate hydrate	(17OX) - Oxidizer
Manganese (II) sulfate hydrate	(11TX) - Inorganic Toxic
Manganese (II) sulfate monohydrate	(11TX) - Inorganic Toxic
Manganese (III) oxide	(11TX) - Inorganic Toxic
Manganese chloride	(11TX) - Inorganic Toxic
Manganese dioxide	(08FL) - Flammable
Mannitol, D-	(19NH) - Non-Hazardous
Manzate	(09FS) - Flammable Solids
Marble's reagent (10% cupric sulfate, 50% HCl)	(03CA) - Corrosive Acids
Martius yellow	(10TX) - Toxic Organics
MDI (Methylene bis[phenyl isocyanate])	(14WS) - Water Sensitive
Megasul (N,N-dinitrodiphenyl disulfide)	(10TX) - Toxic Organics
Meglumine diatrizoate	(10TX) - Toxic Organics
Melamine	(10TX) - Toxic Organics
Melphalan	(10TX) - Toxic Organics
Menthol, (DL)-	(08FL) - Flammable
Mercapto-1,2-propanediol, 3-	(08FL) - Flammable
Mercapto-4-methylthiophenol, 2-	(10TX) - Toxic Organics
Mercaptoacetic acid	(03CA) - Corrosive Acids

# Compatibility Catalog for Chemical Segregation

Mercaptobenzoic acid	(10TX) - Toxic Organics
Mercaptobenzothiazole, 2-	(10TX) - Toxic Organics
Mercaptoethanol, 2-	(08FL) - Flammable
Mercaptoethylamine hydrochloride	(10TX) - Toxic Organics
Mercaptomethanol	(08FL) - Flammable
Mercaptopropionic acid, 3-	(03CA) - Corrosive Acids
Mercaptopyridine, 2-	(08FL) - Flammable
Mercaptosuccinic acid	(03CA) - Corrosive Acids
Mercuric (II) nitrate	(11TX) - Inorganic Toxic
Mercuric acetate	(11TX) - Inorganic Toxic
Mercuric bromide	(11TX) - Inorganic Toxic
Mercuric chloride	(11TX) - Inorganic Toxic
Mercuric cyanide	(11TX) - Inorganic Toxic
Mercuric dichromate	(17OX) - Oxidizer
Mercuric iodide	(11TX) - Inorganic Toxic
Mercuric nitrate	(17OX) - Oxidizer
Mercuric oleate	(11TX) - Inorganic Toxic
Mercuric oxide	(11TX) - Inorganic Toxic
Mercuric oxide red	(11TX) - Inorganic Toxic
Mercuric oxide yellow	(11TX) - Inorganic Toxic
Mercuric oxycyanide	(11TX) - Inorganic Toxic
Mercuric potassium iodide	(11TX) - Inorganic Toxic
Mercuric salicylate	(11TX) - Inorganic Toxic
Mercuric succinimide	(11TX) - Inorganic Toxic
Mercuric sulfate	(11TX) - Inorganic Toxic
Mercuric sulfide	(11TX) - Inorganic Toxic
Mercuric thiocyanate	(11TX) - Inorganic Toxic
Mercurochrome	(11TX) - Inorganic Toxic
Mercurous chloride (mercury chloride)	(11TX) - Inorganic Toxic
Mercurous nitrate	(17OX) - Oxidizer
Mercurous oxide	(11TX) - Inorganic Toxic
Mercurous sulfate, solid	(11TX) - Inorganic Toxic
Mercury (I) iodide	(11TX) - Inorganic Toxic
Mercury (II) iodide	(11TX) - Inorganic Toxic
Mercury contaminated labware	(11TX) - Inorganic Toxic
Mercury fulminate*	(15SS) - Shock Sensitive
Mercury tamer clean-up kit (contains mercuric sulfate)	(11TX) - Inorganic Toxic
Mercury, metallic	(11TX) - Inorganic Toxic
Merthiolate	(11TX) - Inorganic Toxic
Mesityl oxide	(08FL) - Flammable
Mesitylene	(08FL) - Flammable
Metaldehyde	(10TX) - Toxic Organics
Metanil yellow	(10TX) - Toxic Organics
Metaphosphoric acid (phosphoric acid, meta-)	(03CA) - Corrosive Acids
Met-a-terge	(10TX) - Toxic Organics
Methacholine chloride	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Methacrylic acid	(03CA) - Corrosive Acids
Methacrylonitrile	(08FL) - Flammable
Methacryloyl chloride	(14WS) - Water Sensitive
Methallyl chloride	(08FL) - Flammable
Methane (gas)	(07CG) - Compressed Gases
Methanesulfonic acid	(03CA) - Corrosive Acids
Methanesulfonic acid, ethyl ester	(10TX) - Toxic Organics
Methanesulfonyl chloride	(14WS) - Water Sensitive
Methanol	(08FL) - Flammable
Methapyrilene	(10TX) - Toxic Organics
Methenamine	(09FS) - Flammable Solids
Methiodal sodium	(10TX) - Toxic Organics
Methionine	(19NH) - Non-Hazardous
Methionine sulfone	(10TX) - Toxic Organics
Methomyl	(10TX) - Toxic Organics
Methone (5,5-dimethylcyclohexane-1,3-dione)	(10TX) - Toxic Organics
Methotrexate	(10TX) - Toxic Organics
Methoxy-1-butanol, 3-	(08FL) - Flammable
Methoxy-2-nitroaniline, 4-	(10TX) - Toxic Organics
Methoxy-5-nitroaniline, 2-	(10TX) - Toxic Organics
Methoxyacetic acid	(03CA) - Corrosive Acids
Methoxyacetophenone	(10TX) - Toxic Organics
Methoxybenzaldehyde, o- (anisaldehyde, o-)	(10TX) - Toxic Organics
Methoxybenzaldehyde, 4- (anisaldehyde, p-)	(10TX) - Toxic Organics
Methoxybenzenethiol	(10TX) - Toxic Organics
Methoxybenzoic acid, all isomers	(10TX) - Toxic Organics
Methoxy-beta-naphthylamine, 4-	(10TX) - Toxic Organics
Methoxycyclohexanol, 2-	(08FL) - Flammable
Methoxycyclohexanol, 4-	(08FL) - Flammable
Methoxyethanol, 2-	(08FL) - Flammable
Methoxyethyl acetate, 2-	(08FL) - Flammable
Methoxyethyl ether	(08FL) - Flammable
Methoxyethyl phthalate, beta-	(10TX) - Toxic Organics
Methoxyethylamine	(08FL) - Flammable
Methoxyethylether, bis-	(08FL) - Flammable
Methoxyphenol, all isomers	(10TX) - Toxic Organics
Methyindole, 1-	(08FL) - Flammable
Methyl acetate	(08FL) - Flammable
Methyl acetoacetate	(08FL) - Flammable
Methyl acrylamide	(10TX) - Toxic Organics
Methyl acrylate	(08FL) - Flammable
Methyl alcohol	(08FL) - Flammable
Methyl aniline	(08FL) - Flammable
Methyl aniline, N-	(08FL) - Flammable
Methyl anisate	(08FL) - Flammable
Methyl anisole, o-	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Methyl azoxy methanol	(08FL) - Flammable
Methyl benzoate	(08FL) - Flammable
Methyl bromide	(07CG) - Compressed Gases
Methyl bromide, liquid	(08FL) - Flammable
Methyl bromoacetate	(08FL) - Flammable
Methyl caprolactim, o-	(10TX) - Toxic Organics
Methyl carbamate	(10TX) - Toxic Organics
Methyl cellosolve	(08FL) - Flammable
Methyl cellulose	(19NH) - Non-Hazardous
Methyl chloride (gas)	(07CG) - Compressed Gases
Methyl chloroacetate	(08FL) - Flammable
Methyl chloroformate	(14WS) - Water Sensitive
Methyl cinnamate	(08FL) - Flammable
Methyl cyclohexane	(08FL) - Flammable
Methyl cyclohexanone	(08FL) - Flammable
Methyl ethyl ketone	(08FL) - Flammable
Methyl ethyl ketone peroxide	(15SS) - Shock Sensitive
Methyl fluorescein, 3-o-	(10TX) - Toxic Organics
Methyl formamide, N-	(08FL) - Flammable
Methyl formate	(08FL) - Flammable
Methyl furan	(08FL) - Flammable
Methyl gallate	(10TX) - Toxic Organics
Methyl green	(10TX) - Toxic Organics
Methyl isoamyl ketone	(08FL) - Flammable
Methyl isobutyl ketone	(08FL) - Flammable
Methyl isobutyrate	(08FL) - Flammable
Methyl isocyanate	(08FL) - Flammable
Methyl lactate	(14WS) - Water Sensitive
Methyl laurate	(19NH) - Non-Hazardous
Methyl lithium	(14WS) - Water Sensitive
Methyl mercaptan (methanethiol)	(08FL) - Flammable
Methyl mercury	(11TX) - Inorganic Toxic
Methyl mercury hydroxide	(11TX) - Inorganic Toxic
Methyl methacrylate	(08FL) - Flammable
Methyl methanesulfonate	(10TX) - Toxic Organics
Methyl methanethiolsulfonate	(08FL) - Flammable
Methyl nonanoate (methyl pelargonate)	(10TX) - Toxic Organics
Methyl octanoate	(10TX) - Toxic Organics
Methyl oleate	(10TX) - Toxic Organics
Methyl orange	(10TX) - Toxic Organics
Methyl orange sodium salt	(10TX) - Toxic Organics
Methyl palmitate	(19NH) - Non-Hazardous
Methyl parathion, liquid	(10TX) - Toxic Organics
Methyl phthalate	(10TX) - Toxic Organics
Methyl phthalyl ethyl glycolate	(08FL) - Flammable
Methyl p-hydroxybenzoate	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Methyl picolinate	(08FL) - Flammable
Methyl propionate	(08FL) - Flammable
Methyl p-toluenesulfonate	(10TX) - Toxic Organics
Methyl pyrrolidone, N-	(08FL) - Flammable
Methyl red	(10TX) - Toxic Organics
Methyl salicylate	(10TX) - Toxic Organics
Methyl silicate	(10TX) - Toxic Organics
Methyl stearate	(10TX) - Toxic Organics
Methyl sulfide	(08FL) - Flammable
Methyl sulfoxide	(10TX) - Toxic Organics
Methyl tert-butyl ether	(08FL) - Flammable
Methyl vinyl ether	(15SS) - Shock Sensitive
Methyl violet	(10TX) - Toxic Organics
Methyl violet 2B	(10TX) - Toxic Organics
Methyl yellow	(10TX) - Toxic Organics
Methyl-1,4-naphthoquinone, 2-	(10TX) - Toxic Organics
Methyl-1-butanol, 2-	(08FL) - Flammable
Methyl-1-butanol, 3-	(08FL) - Flammable
Methyl-1-pentyn-3-ol,3-	(08FL) - Flammable
Methyl-1-phenyl-2-pyrazolin-5-one,3-	(10TX) - Toxic Organics
Methyl-1-propanol, 2- (isobutyl alcohol)	(08FL) - Flammable
Methyl-2,2,4-trimethyl-3-oxovalerate	(10TX) - Toxic Organics
Methyl-2,4-pentanediol, 2-	(10TX) - Toxic Organics
Methyl-2-benzothiazolinone hydrazone hydrochloride, 3-	(10TX) - Toxic Organics
Methyl-2-butanone, 3-	(08FL) - Flammable
Methyl-2-butene, 2-	(08FL) - Flammable
Methyl-2-hexanol, 2-	(08FL) - Flammable
Methyl-2-hexanone, 5-	(08FL) - Flammable
Methyl-2-methyl-2-norborane carboxylate	(10TX) - Toxic Organics
Methyl-2-nitro-1,3-propandiol	(10TX) - Toxic Organics
Methyl-2-pentanol, 2-	(08FL) - Flammable
Methyl-2-pentanol, 4-	(08FL) - Flammable
Methyl-2-pantanone, 4-(isopropylacetone)	(08FL) - Flammable
Methyl-2-pantanone, 4-(methyl isobutyl ketone)	(08FL) - Flammable
Methyl-2-propanethiol, 2-	(08FL) - Flammable
Methyl-2-pyrrolidone, 1-	(08FL) - Flammable
Methyl-2-pyrrolidinone, N-	(08FL) - Flammable
Methyl-2-thiouracil, 6-	(10TX) - Toxic Organics
Methyl-3-butyn-1-ol, 2-	(08FL) - Flammable
Methyl-4-piperadone, 1-	(10TX) - Toxic Organics
Methyl-5-acetylsalicylate	(10TX) - Toxic Organics
Methyl-5-bromovalerate	(10TX) - Toxic Organics
Methyl-5-nitroaniline, 2-	(10TX) - Toxic Organics
Methylacetophenone, p-	(08FL) - Flammable
Methylal	(08FL) - Flammable
Methyl-alpha D-mannopyranoside	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Methylamindacetaldehyde	(10TX) - Toxic Organics
Methylamine hydrochloride	(10TX) - Toxic Organics
Methylamine, anhydrous, gas	(07CG) - Compressed Gases
Methylamine, aqueous solution	(08FL) - Flammable
Methylaminoethanol, N-	(08FL) - Flammable
Methylaminophenol sulfate, p-	(10TX) - Toxic Organics
Methylaminophenol, p-	(10TX) - Toxic Organics
Methylaniline, N-	(08FL) - Flammable
Methylanthraquinone, 2-	(10TX) - Toxic Organics
Methylaziridine, 2-	(08FL) - Flammable
Methylbenzethonium hydroxide	(10TX) - Toxic Organics
Methylbenzophenone, 4-	(10TX) - Toxic Organics
Methylbenzoxazole, 2-	(02CB) - Corrosive Base
Methylbenzyl alcohol	(08FL) - Flammable
Methylbenzylamine, DL-	(02CB) - Corrosive Base
Methylbutane, 2-	(08FL) - Flammable
Methylbutyric acid, 2-	(03CA) - Corrosive Acids
Methylcatechol, 4-	(10TX) - Toxic Organics
Methylcholanthrene	(10TX) - Toxic Organics
Methylcyclohex-1-ene, 4-	(08FL) - Flammable
Methylcyclohexane	(08FL) - Flammable
Methylcyclohexanol	(08FL) - Flammable
Methylcyclohexanone	(08FL) - Flammable
Methylcyclohexylphenylurea	(11TX) - Inorganic Toxic
Methyl-D-glucoside, alpha-	(19NH) - Non-Hazardous
Methyldichlorosilane	(14WS) - Water Sensitive
Methyldiethanolamine, N-	(10TX) - Toxic Organics
Methyl-D-mannoside, alpha	(19NH) - Non-Hazardous
Methylene blue	(10TX) - Toxic Organics
Methylene chloride	(10TX) - Toxic Organics
Methylene disalicylic acid, 5,5'-	(03CA) - Corrosive Acids
Methylene iodide	(08FL) - Flammable
Methylene isobutyl ketone (Methyl-2-pentanone)	(08FL) - Flammable
Methylenebis(2-chloroaniline), 4,4'	(10TX) - Toxic Organics
Methylenebis-acrylamide, N, N'	(10TX) - Toxic Organics
Methylenedianiline, 4,4-	(10TX) - Toxic Organics
Methylenedioxybenzene, 1,2-	(08FL) - Flammable
Methylformanilide, N-	(08FL) - Flammable
Methylglucamine, N-	(10TX) - Toxic Organics
Methylglyoxal	(08FL) - Flammable
Methylguanosine, 7-	(10TX) - Toxic Organics
Methylhydrazine	(15SS) - Shock Sensitive
Methylimidazole, 2-	(03CA) - Corrosive Acids
Methyl lactonitrile, 2-	(08FL) - Flammable
Methylmorpholine, 4-	(08FL) - Flammable
Methyl-N-(3-methylbutyl)-2-heptylamine, 6-	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Methylnaphthalene, 1-	(08FL) - Flammable
Methylnitrobenzoate, m-	(10TX) - Toxic Organics
Methyl-N'-nitro-N-nitrosoguanidine, N-	(09FS) - Flammable Solids
Methyl-N-nitroso urea, N-	(10TX) - Toxic Organics
Methyl-N-nitrosoaniline, N-	(10TX) - Toxic Organics
Methyloctadecylamine, N-	(10TX) - Toxic Organics
Methylparaben	(10TX) - Toxic Organics
Methylphenarsazine	(03CA) - Corrosive Acids
Methylphenazonium methosulfate, N-	(10TX) - Toxic Organics
Methylpiperidine,1-	(08FL) - Flammable
Methyl-p-nitroaniline, N-	(10TX) - Toxic Organics
Methyl-p-toluenesulfonate	(10TX) - Toxic Organics
Methylpyrazine, 2-	(08FL) - Flammable
Methylpyridine, 4-	(08FL) - Flammable
Methylpyrrolidine, N-	(08FL) - Flammable
Methylsuccinic acid	(10TX) - Toxic Organics
Methylthiobutanoate	(08FL) - Flammable
Methylthio-m-cresol, 4-	(10TX) - Toxic Organics
Methylthiophenol, 4-	(10TX) - Toxic Organics
Methyltriocetyl ammonium chloride	(10TX) - Toxic Organics
Methylumbelliferone, 4-	(10TX) - Toxic Organics
Methylurea	(10TX) - Toxic Organics
Methylvaleraldehyde, 3-	(08FL) - Flammable
Metribuzin	(10TX) - Toxic Organics
Metrizamide	(10TX) - Toxic Organics
Mild silver protein	(10TX) - Toxic Organics
Millipore activator solution (contains acetonitrile, 1-h-tetrazole)	(08FL) - Flammable
Millipore amidite diluent (contains acetonitrile)	(08FL) - Flammable
Millipore CAP B solution (contains tetrahydrofuran, pyridine, 1methylimidazole)	(08FL) - Flammable
Millipore oxidizer solution (contains iodine, pyridine, tetrahydrofuran)	(08FL) - Flammable
Millipore TBPA CAP A solution (t-butylphenoxyacetic anhydride tetrahydrofuran)	(08FL) - Flammable
Mineral oil	(08FL) - Flammable
Mineral spirits	(08FL) - Flammable
Mithramycin	(08FL) - Flammable
Mitomycin C	(10TX) - Toxic Organics
MN cellulose powder	(19NH) - Non-Hazardous
Molybdenum	(11TX) - Inorganic Toxic
Molybdenum trioxide	(11TX) - Inorganic Toxic
Molybdic acid	(11TX) - Inorganic Toxic
Monacetin	(08FL) - Flammable
Monensin	(10TX) - Toxic Organics
Monochloroacetic acid	(03CA) - Corrosive Acids
Monomethylamino phenol sulfate, p-	(10TX) - Toxic Organics
Monothioglycerol	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Mordant orange	(19NH) - Non-Hazardous
Morin hydrate	(10TX) - Toxic Organics
Morpholine	(08FL) - Flammable
Morpholineethanesulfonic acid hydrate, 4- (MES)	(10TX) - Toxic Organics
Mossy tin	(11TX) - Inorganic Toxic
MTT	(10TX) - Toxic Organics
MTT waste (contains 3-(4,5-dimethylthiazole-2-yl)-2 & 5-diphenyl-2Htetrazolium bromide	(10TX) - Toxic Organics
Mucosol	(10TX) - Toxic Organics
Muramic acid	(03CA) - Corrosive Acids
Murexide	(10TX) - Toxic Organics
Myristic acid	(10TX) - Toxic Organics
Myristoyl chloride	(14WS) - Water Sensitive
N-(1-naphthyl)ethylenediamine dihydrochloride	(10TX) - Toxic Organics
N-(1-pyrenyl) iodoacetamide	(10TX) - Toxic Organics
N-(2-bromoethyl)phthalimide	(10TX) - Toxic Organics
N-(3-pyrene)-maleimide	(10TX) - Toxic Organics
N-(p-hydroxyphenyl)glycine	(10TX) - Toxic Organics
N,bromo succinimide	(10TX) - Toxic Organics
N,N-dimethyl-1-naphthylamine	(10TX) - Toxic Organics
N,N-p-phenylenedimaleimide	(10TX) - Toxic Organics
N-1-(Naphthyl)ethylenediamine dihydrochloride	(10TX) - Toxic Organics
N-1-pyrene iodoacetamide	(10TX) - Toxic Organics
N-4 dimethylamino-3, S-dintrophenyl	(10TX) - Toxic Organics
N6-ethenoadenosine, 1-	(10TX) - Toxic Organics
N6-ethenoadenosine-5'-diphosphate, 1-	(10TX) - Toxic Organics
N-acetyl l-cysteine	(10TX) - Toxic Organics
N-acetyl tyrosinamide	(10TX) - Toxic Organics
N-acetyl-D-galactosamine	(19NH) - Non-Hazardous
N-acetylimidazole	(10TX) - Toxic Organics
N-acetyl-l-tryptophanamide	(10TX) - Toxic Organics
Nadic methyl anhydride (NMA)	(10TX) - Toxic Organics
Naphtha (Benzin)	(08FL) - Flammable
Naphthaldehyde, 1-	(10TX) - Toxic Organics
Naphthalene	(10TX) - Toxic Organics
Naphthalene-6-sulfonic acid	(10TX) - Toxic Organics
Naphthalenediol, 1,3-	(10TX) - Toxic Organics
Naphthalenesulfonic acid, 1-	(03CA) - Corrosive Acids
Naphthalenesulfonyl chloride, 1-	(14WS) - Water Sensitive
Naphthalenesulfonyl chloride, 2-	(03CA) - Corrosive Acids
Naphthoflavone	(19NH) - Non-Hazardous
Naphthoic acid, 1-	(03CA) - Corrosive Acids
Naphthol	(10TX) - Toxic Organics
Naphthol acetate	(10TX) - Toxic Organics
Naphthol AS phosphate	(10TX) - Toxic Organics
Naphthol benzoate	(10TX) - Toxic Organics
Naphthol bisulfate	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Naphthol blue	(10TX) - Toxic Organics
Naphthol blue black (Acid black)	(10TX) - Toxic Organics
Naphthol chloroacetate	(10TX) - Toxic Organics
Naphthol phosphate	(10TX) - Toxic Organics
Naphthol phosphoric acid	(10TX) - Toxic Organics
Naphthol yellow S	(10TX) - Toxic Organics
Naphthol-bi-N-acetyl-D-glucosaminide	(10TX) - Toxic Organics
Naphthol-D-glucuronic acid	(10TX) - Toxic Organics
Naphthoquinone 4-sulfonic acid potassium salt, 1,2-	(10TX) - Toxic Organics
Naphthoquinone, 1,2-	(10TX) - Toxic Organics
Naphthoquinone, 1,4-	(10TX) - Toxic Organics
Naphthoquinone-4-sulfonic acid sodium salt, 1,2-	(10TX) - Toxic Organics
Naphthoxyacetic acid, beta-	(10TX) - Toxic Organics
Naphthyl acetate, alpha-	(10TX) - Toxic Organics
Naphthyl acetonitrile	(10TX) - Toxic Organics
Naphthyl acid phosphate, alpha-	(10TX) - Toxic Organics
Naphthyl isocyanate, 1-	(14WS) - Water Sensitive
Naphthyl isocyanate, alpha-	(14WS) - Water Sensitive
Naphthyl isothiocyanate	(10TX) - Toxic Organics
Naphthylacetamide, alpha-	(10TX) - Toxic Organics
Naphthylacetic acid, 1-	(03CA) - Corrosive Acids
Naphthylacetic acid, 2-	(03CA) - Corrosive Acids
Naphthylamine hydrochloride	(10TX) - Toxic Organics
Naphthylamine, 1-	(10TX) - Toxic Organics
Naphthylamine, alpha-	(10TX) - Toxic Organics
Naphthylamine, beta-	(10TX) - Toxic Organics
Naphthylene acetic acid, 1-	(03CA) - Corrosive Acids
Naphthylhydrazine hydrochloride, 1-	(10TX) - Toxic Organics
Naphthylthiourea, alpha-	(10TX) - Toxic Organics
Naproxen	(10TX) - Toxic Organics
Naptalam	(10TX) - Toxic Organics
Napthyl acetate, 1-	(10TX) - Toxic Organics
N-benzoyl-l-arginine ethylester	(10TX) - Toxic Organics
N-benzoyl-l-tyrosine ethylester	(10TX) - Toxic Organics
NCS tissue solubilizer (0.6N quaternary ammonia in toluene)	(08FL) - Flammable
Neocinchophen	(10TX) - Toxic Organics
Neocuproine hydrate	(10TX) - Toxic Organics
Neodymium chloride hexahydrate	(11TX) - Inorganic Toxic
N-ethyl-1-naphthylamine	(10TX) - Toxic Organics
Neutral red	(10TX) - Toxic Organics
New methylene blue (basic blue)	(10TX) - Toxic Organics
Newsorb waste (acetic acid, methanol, acetonitrile)	(08FL) - Flammable
Niacinamide (Nicotinamide)	(19NH) - Non-Hazardous
Nickel	(11TX) - Inorganic Toxic
Nickel (II) acetate tetrahydrate	(11TX) - Inorganic Toxic
Nickel (II) ammonium sulfate hexahydrate	(11TX) - Inorganic Toxic

# Compatibility Catalog for Chemical Segregation

Nickel (II) carbonate hydroxide tetrahydrate	(11TX) - Inorganic Toxic
Nickel (II) chloride hexahydrate	(11TX) - Inorganic Toxic
Nickel (II) chloride, anhydrous	(11TX) - Inorganic Toxic
Nickel (II) cyanide	(11TX) - Inorganic Toxic
Nickel (II) nitrate hexahydrate	(17OX) - Oxidizer
Nickel (II) oxide	(11TX) - Inorganic Toxic
Nickel (II) phosphate	(11TX) - Inorganic Toxic
Nickel (II) sulfate heptahydrate	(11TX) - Inorganic Toxic
Nickel (II) sulfate hexahydrate	(11TX) - Inorganic Toxic
Nickel carbonyl	(08FL) - Flammable
Nickel chloride hexahydrate	(11TX) - Inorganic Toxic
Nickel formate	(11TX) - Inorganic Toxic
Nickelous chloride	(11TX) - Inorganic Toxic
Niclosamide	(10TX) - Toxic Organics
Nicotinamide	(19NH) - Non-Hazardous
Nicotinamide adenine dinucleotide (NAD)	(03CA) - Corrosive Acids
Nicotinamide adenine dinucleotide phosphate	(19NH) - Non-Hazardous
Nicotine sulfate	(10TX) - Toxic Organics
Nicotine, L-	(10TX) - Toxic Organics
Nicotinic acid	(19NH) - Non-Hazardous
Nigrosin	(10TX) - Toxic Organics
Nile blue A	(10TX) - Toxic Organics
Ninhydrin	(10TX) - Toxic Organics
Niobium	(11TX) - Inorganic Toxic
Niobium (v) oxide	(11TX) - Inorganic Toxic
Niobium pentachloride	(14WS) - Water Sensitive
N-iodo acetoxy ethyl-N-methyl amino-7 nitrobenz-2-oxa-diazole	(10TX) - Toxic Organics
Nitric acid (<40%;>40%;fuming)	16NA - Oxidizer Nitric Acid
Nitric oxide	(07CG) - Compressed Gases
Nitrilotri-2-propanol, 1,1',1-	(10TX) - Toxic Organics
Nitrilotriacetic acid	(03CA) - Corrosive Acids
Nitrilotriethanol, 2,2,2-	(10TX) - Toxic Organics
Nitro blue tetrazolium chloride monohydrate	(10TX) - Toxic Organics
Nitro-1,2-diaminobenzene	(10TX) - Toxic Organics
Nitro-3-(trifluoromethylphenol), 4- (TFM)	(10TX) - Toxic Organics
Nitroacetanilide, m-	(10TX) - Toxic Organics
Nitroacetanilide, p-	(10TX) - Toxic Organics
Nitroacetophenone, p-	(10TX) - Toxic Organics
Nitroaniline, m-	(10TX) - Toxic Organics
Nitroaniline, p-	(10TX) - Toxic Organics
Nitroanisole, o-	(10TX) - Toxic Organics
Nitroanisole, p-	(10TX) - Toxic Organics
Nitrobarbituric acid trihydrate, 5-	(03CA) - Corrosive Acids
Nitrobenzaldehyde, all isomers	(10TX) - Toxic Organics
Nitrobenzene*	(10TX) - Toxic Organics
Nitrobenzeneazo-alpha-naphthol, p-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Nitrobenzenesulfonyl chloride, m-	(03CA) - Corrosive Acids
Nitrobenzenesulfonyl chloride, p-	(14WS) - Water Sensitive
Nitrobenzoic acid, all isomers	03CA - Corrosive Acid
Nitrobenzoic hydrazide, m-	(10TX) - Toxic Organics
Nitrobenzoic, acid, 3-	(10TX) - Toxic Organics
Nitrobenzoyl chloride, p-	(03CA) - Corrosive Acids
Nitrobenzyl alcohol, p-	(10TX) - Toxic Organics
Nitrobenzyl)pyridine, 4-(p-	(10TX) - Toxic Organics
Nitrobiphenyl, 4-	(10TX) - Toxic Organics
Nitrocatechol sulfate dipotassium salt hydrate, p-	(10TX) - Toxic Organics
Nitrocatechol, 4-	(10TX) - Toxic Organics
Nitrocellulose (pyroxylin)*	(15SS) - Shock Sensitive
Nitroethane*	(08FL) - Flammable
Nitrofluorene-2	(10TX) - Toxic Organics
Nitrogen	(07CG) - Compressed Gases
Nitrogen dioxide	(07CG) - Compressed Gases
Nitroglycerine*	(15SS) - Shock Sensitive
Nitromethane*	(08FL) - Flammable
Nitrophenol	(10TX) - Toxic Organics
Nitrophenyl acetate, p-	(10TX) - Toxic Organics
Nitrophenyl hydrazine, p-	(15SS) - Shock Sensitive
Nitrophenyl phosphate, disodium salt hexahydrate	(10TX) - Toxic Organics
Nitrophenyl sulfate, p-	(10TX) - Toxic Organics
Nitrophenyl trifluoroacetate, p-	(10TX) - Toxic Organics
Nitrophenylazo)-1-naphthol, 4-(p-	(10TX) - Toxic Organics
Nitrophenylazoresorcinol, m-4-	(10TX) - Toxic Organics
Nitrophenylphosphordichloridate, p-	(14WS) - Water Sensitive
Nitrophenylsulfenyl chloride, m-	(14WS) - Water Sensitive
Nitrophthalic acid, 3-	(10TX) - Toxic Organics
Nitrophthalic anhydride, 3-	(10TX) - Toxic Organics
Nitropropane, 1-	(08FL) - Flammable
Nitropropane, 2-	(15SS) - Shock Sensitive
Nitrosalicylic acid, 5-	(03CA) - Corrosive Acids
Nitroso guanidine	(15SS) - Shock Sensitive
Nitroso-2-naphthol, 1-	(10TX) - Toxic Organics
Nitroso-2-naphthol-3,6-disulfonic acid, disodium salt	(10TX) - Toxic Organics
Nitrosodiethanolamine, N-	(10TX) - Toxic Organics
Nitrosodiethylamine, N-	(10TX) - Toxic Organics
Nitrosodimethylamine, N-	(08FL) - Flammable
Nitrosodimethylaniline, p-	(11TX) - Inorganic Toxic
Nitrosodi-N-butylamine	(10TX) - Toxic Organics
Nitrosodi-N-propylamine	(08FL) - Flammable
Nitroso-N-ethylurea, N-	(10TX) - Toxic Organics
Nitroso-N-methyl urea, N-	(10TX) - Toxic Organics
Nitroso-N-methylurethane, N-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Nitroso-N-methylvinylamine, N-	(08FL) - Flammable
Nitrosopiperidine, N-	(10TX) - Toxic Organics
Nitroso-R salt	(10TX) - Toxic Organics
Nitrostilbene,2-	(10TX) - Toxic Organics
Nitrostyrene,beta-	(10TX) - Toxic Organics
Nitrosulfuric acid	(03CA) - Corrosive Acids
Nitrotoluene, all isomers	(10TX) - Toxic Organics
Nitrous oxide	(07CG) - Compressed Gases
N-lauroylsarcosine	(10TX) - Toxic Organics
NMA (Nadic methyl anhydride)	(10TX) - Toxic Organics
N-methylbis(2-chloroethyl) amine hydrochloride	(10TX) - Toxic Organics
N-methyl-N-nitro-N-nitroso-guanidine	(09FS) - Flammable Solids
N-methylpiperidine	(08FL) - Flammable
Nonane	(08FL) - Flammable
Nonanone, 5-	(08FL) - Flammable
Nonenylsuccinic anhydride	(10TX) - Toxic Organics
Nonidet P-40	(19NH) - Non-Hazardous
Nonylamine, N-	(08FL) - Flammable
Norborene- endo -2, 3-dicarboxylic anhydride (acid), cis-, 5-	(10TX) - Toxic Organics
Norborene-2-methanol, 5-	(10TX) - Toxic Organics
Norbornylene	(08FL) - Flammable
Nordihydroxyguaiaretic acid	(10TX) - Toxic Organics
N-tosyl phenylalanine chloro-methyl ketone	(10TX) - Toxic Organics
N-tris(hydroxymethyl)methyl-2-amino-ethanesulfonic acid	(03CA) - Corrosive Acids
Nuclear fast red	(10TX) - Toxic Organics
Nucleoside phosphorylase	(19NH) - Non-Hazardous
O-2-N-Succinimidylloxycarbonyl-ethyl	(10TX) - Toxic Organics
Octachlorodibenzo-p-dioxin	(10TX) - Toxic Organics
Octadecane	(10TX) - Toxic Organics
Octadecanol, 1-	(10TX) - Toxic Organics
Octadecene, 1-	(08FL) - Flammable
Octadecylamine	(02CB) - Corrosive Base
Octamethylcyclotetrasiloxane	(14WS) - Water Sensitive
Octamethylpyrophosphoramido	(10TX) - Toxic Organics
Octamylamine	(08FL) - Flammable
Octane	(08FL) - Flammable
Octanesulfonic acid sodium salt, 1-	(10TX) - Toxic Organics
Octanethiol, 1-	(10TX) - Toxic Organics
Octanoic acid	(03CA) - Corrosive Acids
Octanol, 1-	(08FL) - Flammable
Octanol, 2-	(08FL) - Flammable
Octanone, 2-	(08FL) - Flammable
Octyl alcohol	(08FL) - Flammable
Octyl aldehyde	(08FL) - Flammable
Octyl bromide, N-	(10TX) - Toxic Organics
Octyl ether	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Octyl sulfate, sodium salt	(10TX) - Toxic Organics
Octylamine, N-	(08FL) - Flammable
Octylamine, tert-	(08FL) - Flammable
O-hydrazinocarbonylmethyl (O-methyl-polyethylene glycol)	(10TX) - Toxic Organics
Oil red	(08FL) - Flammable
Oil, chiller (Freon)	(08FL) - Flammable
Oil, used	(08FL) - Flammable
Oleic acid	(03CA) - Corrosive Acids
Omnifluor	(10TX) - Toxic Organics
Omnifluor (PPO)	(10TX) - Toxic Organics
Orcein	(10TX) - Toxic Organics
Orcinol monohydrate	(10TX) - Toxic Organics
Ordram BEC	(10TX) - Toxic Organics
Orescein 5-maleimide	(10TX) - Toxic Organics
Orotic acid	(10TX) - Toxic Organics
Osmic acid (Osmium tetroxide)	(03CA) - Corrosive Acids
Osmium	(11TX) - Inorganic Toxic
Osmium tetroxide	(03CA) - Corrosive Acids
O-tolunitrile	(08FL) - Flammable
Oxabicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic anhydride, 7-	(10TX) - Toxic Organics
Oxalic acid	(03CA) - Corrosive Acids
Oxalyl chloride	(14WS) - Water Sensitive
Oxalyl hydrazide	(10TX) - Toxic Organics
Oxethazine	(10TX) - Toxic Organics
Oxindole	(10TX) - Toxic Organics
Oxirane, 2, 2-difluoro-3,3-bis(trifluoromethyl)-	(10TX) - Toxic Organics
Oxone	(17OX) - Oxidizer
Oxydiethanethiol, 2,2'-	(08FL) - Flammable
Oxyquinoline sulfate	(10TX) - Toxic Organics
Palladium	(11TX) - Inorganic Toxic
Palladium (II) chloride (5 wt. %)	(11TX) - Inorganic Toxic
Palladium chloride (99%)	(11TX) - Inorganic Toxic
Palmitic acid	(10TX) - Toxic Organics
Pancreatin	(19NH) - Non-Hazardous
Pantothenol	(10TX) - Toxic Organics
Papain	(19NH) - Non-Hazardous
Paradione	(08FL) - Flammable
Paraffin	(19NH) - Non-Hazardous
Paraffin oil (Mineral oil)	(08FL) - Flammable
Paraformaldehyde	(09FS) - Flammable Solids
Paraformaldehyde	(09FS) - Flammable Solids
Parafuchsin	(10TX) - Toxic Organics
Paragon iodine titration indicator	(10TX) - Toxic Organics
Paraldehyde (2,4,6-trimethyl-S-trioxane)	(08FL) - Flammable
Paraperiodic acid	(17OX) - Oxidizer
Paraquat dichloride	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Pararosaniline hydrochloride	(10TX) - Toxic Organics
Parathion, liquid	(10TX) - Toxic Organics
Paris green	(11TX) - Inorganic Toxic
Parlodion	(11TX) - Inorganic Toxic
Pelargonic acid	(03CA) - Corrosive Acids
Penicillamine, D-	(10TX) - Toxic Organics
Penicillin G	(10TX) - Toxic Organics
Pentacarbonyl iron	(08FL) - Flammable
Pentachlorobenzene	(10TX) - Toxic Organics
Pentachloroethane	(10TX) - Toxic Organics
Pentachloronitrobenzene	(10TX) - Toxic Organics
Pentachlorophenol	(10TX) - Toxic Organics
Pentadecane	(08FL) - Flammable
Pentadecanoic acid	(10TX) - Toxic Organics
Pentadecylresorcinol, 5-N-	(10TX) - Toxic Organics
Pentadiene, 1,3-	(08FL) - Flammable
Pentadione, 2,4-	(08FL) - Flammable
Pentafluorophenol	(10TX) - Toxic Organics
Pentamethylbenzene	(09FS) - Flammable Solids
Pentamethylene bromide (Bromopentane)	(08FL) - Flammable
Pentamethylene glycol (1,5-Pentanediol)	(08FL) - Flammable
Pentamethylene iodide	(08FL) - Flammable
Pentane	(08FL) - Flammable
Pantanedione, 2,3-	(08FL) - Flammable
Pantanedione, 2,4- (Acetylacetone)	(08FL) - Flammable
Pentanesulfonic acid sodium salt	(14WS) - Water Sensitive
Pentanol	(08FL) - Flammable
Pentanone, 2-	(08FL) - Flammable
Pentanone, 3-	(08FL) - Flammable
Pentene, 1-	(08FL) - Flammable
Pentene, cis-2-	(08FL) - Flammable
Pentosan polysulfate	(10TX) - Toxic Organics
Pentylamine, N-	(08FL) - Flammable
Pepsin	(19NH) - Non-Hazardous
Peracetic acid 40%	(15SS) - Shock Sensitive
Peracetic acid solution	(17OX) - Oxidizer
Perchloric acid	(15SS) - Shock Sensitive
Perchloroethylene	(10TX) - Toxic Organics
Periodic acid	(17OX) - Oxidizer
Permout (contains xylene)	(08FL) - Flammable
Permutit	(10TX) - Toxic Organics
Perthane	(10TX) - Toxic Organics
Petroleum ether	(08FL) - Flammable
Petroleum spirits	(08FL) - Flammable
Phalloidin	(10TX) - Toxic Organics
Phalloidin	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Phellandrene, alpha-	(10TX) - Toxic Organics
Phenacetin	(10TX) - Toxic Organics
Phenanthrene	(10TX) - Toxic Organics
Phenanthroline monohydrate, 1,10-	(10TX) - Toxic Organics
Phenanthroline, 1, 10-	(10TX) - Toxic Organics
Phenazine methosulfate	(10TX) - Toxic Organics
Phenethyl alcohol	(08FL) - Flammable
Phenethyl isothiocyanate	(10TX) - Toxic Organics
Phenethylamine, alpha-	(08FL) - Flammable
Phenol	(10TX) - Toxic Organics
Phenol acid	(10TX) - Toxic Organics
Phenol reagent solution	(03CA) - Corrosive Acids
Phenol red	(10TX) - Toxic Organics
Phenoldisulfonic acid	(10TX) - Toxic Organics
Phenolphthalein powder	(10TX) - Toxic Organics
Phenolsulfonephthalein (PSP)	(10TX) - Toxic Organics
Phenolsulfonic acid	(03CA) - Corrosive Acids
Phenolsulfonic acid, p-, sodium salt	(10TX) - Toxic Organics
Phenothiazine	(10TX) - Toxic Organics
Phenoxyacetic acid	(10TX) - Toxic Organics
Phenyl acetyl chloride	(14WS) - Water Sensitive
Phenyl benzoate	(10TX) - Toxic Organics
Phenyl beta-naphthylamine	(10TX) - Toxic Organics
Phenyl biphenyl oxadiazole	(10TX) - Toxic Organics
Phenyl carbonate (Diphenyl carbonate)	(10TX) - Toxic Organics
Phenyl cellosolve (2-Phenoxyethanol)	(15SS) - Shock Sensitive
Phenyl dihydrogen phosphate disodium salt	(10TX) - Toxic Organics
Phenyl disodium phosphate	(10TX) - Toxic Organics
Phenyl ether	(10TX) - Toxic Organics
Phenyl fluoride	(08FL) - Flammable
Phenyl isocyanate	(14WS) - Water Sensitive
Phenyl isothiocyanate	(14WS) - Water Sensitive
Phenyl salicylate	(10TX) - Toxic Organics
Phenyl sulfoxide	(10TX) - Toxic Organics
Phenyl-1,2-propandione-2-oxime, 1-	(10TX) - Toxic Organics
Phenyl-1,2-propanedione, 1-	(08FL) - Flammable
Phenyl-1,3-butanedione, 1- (1-Benzoylacetone)	(10TX) - Toxic Organics
Phenyl-1-propanol, 3-	(08FL) - Flammable
Phenyl-2-thiourea, 1-	(10TX) - Toxic Organics
Phenyl-3-(4-pyridyl)-propane, 1-	(10TX) - Toxic Organics
Phenyl-3-buten-2-one, trans-4-	(08FL) - Flammable
Phenylacetaldehyde	(08FL) - Flammable
Phenylacetic acid	(03CA) - Corrosive Acids
Phenylacetone	(08FL) - Flammable
Phenylacetonitrile	(08FL) - Flammable
Phenylalanine	(19NH) - Non-Hazardous

# Compatibility Catalog for Chemical Segregation

Phenylanthralic acid, N-	(03CA) - Corrosive Acids
Phenylarsine carbazide	(10TX) - Toxic Organics
Phenylarsine oxide	(10TX) - Toxic Organics
Phenylazoaniline, p-	(10TX) - Toxic Organics
Phenylbiguanide hydrochloride	(10TX) - Toxic Organics
Phenylcinnamic acid, alpha-	(10TX) - Toxic Organics
Phenyldiethanolamine, N-	(10TX) - Toxic Organics
Phenylene diisothiocyanate, 1,4-	(10TX) - Toxic Organics
Phenylenediamine dihydrochloride, p-	(10TX) - Toxic Organics
Phenylenediamine monohydrochloride	(10TX) - Toxic Organics
Phenylenediamine, all isomers	(02CB) - Corrosive Base
Phenylenediamine, N-phenyl-p-	(10TX) - Toxic Organics
Phenylenediaminedihydroxide, p-	(10TX) - Toxic Organics
Phenylethylenediamine, N-	(10TX) - Toxic Organics
Phenylglycine	(10TX) - Toxic Organics
Phenylhydrazine	(15SS) - Shock Sensitive
Phenylhydrazine hydrochloride	(15SS) - Shock Sensitive
Phenyllithium	(14WS) - Water Sensitive
Phenyllithium (in benzene/ether)	(14WS) - Water Sensitive
Phenylmercuric acetate	(10TX) - Toxic Organics
Phenylmercuric bromide	(10TX) - Toxic Organics
Phenylmercuric chloride	(10TX) - Toxic Organics
Phenylmercuric nitrate, basic	(10TX) - Toxic Organics
Phenylmercuritriethanol ammonium lactate	(10TX) - Toxic Organics
Phenylmethylsulfonyl fluoride	(14WS) - Water Sensitive
Phenylphenol sodium salt tetrahydrate, o-	(10TX) - Toxic Organics
Phenylphenol, all isomers	(10TX) - Toxic Organics
Phenylpropiolic acid	(10TX) - Toxic Organics
Phenylsulfide	(10TX) - Toxic Organics
Phenyltrichlorosilane	(14WS) - Water Sensitive
Phenyltrimethylammonium iodide	(10TX) - Toxic Organics
Phenylurea (Phenyl carbamide)	(10TX) - Toxic Organics
Phentyoin	(10TX) - Toxic Organics
Phloroglucinol dihydrate	(10TX) - Toxic Organics
Phloxine B	(10TX) - Toxic Organics
Phorate	(10TX) - Toxic Organics
Phorbol	(10TX) - Toxic Organics
Phorbol myristate acetate	(10TX) - Toxic Organics
Phosdrin	(10TX) - Toxic Organics
Phosgene	(07CG) - Compressed Gases
Phosphamidon	(10TX) - Toxic Organics
Phosphatidyl-L-serine	(19NH) - Non-Hazardous
Phosphine	(07CG) - Compressed Gases
Phosphoenol pyruvate	(19NH) - Non-Hazardous
Phosphogluconic acid, 6-	(19NH) - Non-Hazardous
Phosphomolybdic acid hydrate	(17OX) - Oxidizer

# Compatibility Catalog for Chemical Segregation

Phosphoramidite, t-	(10TX) - Toxic Organics
Phosphoric acid	(03CA) - Corrosive Acids
Phosphoric acid, meta (HPO <sub>3</sub> )	(03CA) - Corrosive Acids
Phosphoric anhydride	(14WS) - Water Sensitive
Phosphorous acid (H <sub>3</sub> PO <sub>3</sub> )	(03CA) - Corrosive Acids
Phosphorous oxychloride	(14WS) - Water Sensitive
Phosphorous pentachloride, solid	(14WS) - Water Sensitive
Phosphorous pentoxide	(14WS) - Water Sensitive
Phosphorous tribromide	(14WS) - Water Sensitive
Phosphorous trichloride	(14WS) - Water Sensitive
Phosphorous trisulfide	(09FS) - Flammable Solids
Phosphorus, amorphous, red	(14WS) - Water Sensitive
Phosphorus, white (or yellow), in water	(14WS) - Water Sensitive
Phosphorylase kinase	(19NH) - Non-Hazardous
Phosphotungstic acid hydrate	(03CA) - Corrosive Acids
Photographic activator	(10TX) - Toxic Organics
Photographic developer	(02CB) - Corrosive Base
Photographic fixer	(10TX) - Toxic Organics
Photographic stabilizer	(10TX) - Toxic Organics
Phthalaldehyde	(10TX) - Toxic Organics
Phthalic acid	(10TX) - Toxic Organics
Phthalic acid dipotassium salt	(10TX) - Toxic Organics
Phthalic acid, diisobutyl ester	(10TX) - Toxic Organics
Phthalic anhydride	(10TX) - Toxic Organics
Phthalimide	(10TX) - Toxic Organics
Phthalonitrile (1, 2- dicyanobenzene)	(10TX) - Toxic Organics
Phthaloyl dichloride	(14WS) - Water Sensitive
Phyloxide	(10TX) - Toxic Organics
Physostigmine (Eserine)	(10TX) - Toxic Organics
Phytohemagglutinin M	(10TX) - Toxic Organics
Picoline	(08FL) - Flammable
Picolinic acid	(03CA) - Corrosive Acids
Picolinic acid hydrochloride	(10TX) - Toxic Organics
Picolite in xylol 1:1	(08FL) - Flammable
Picramic acid, sodium salt	(15SS) - Shock Sensitive
Picric acid 10% solution in water	(10TX) - Toxic Organics
Picric acid*	(15SS) - Shock Sensitive
Picric acid, wet*	(15SS) - Shock Sensitive
Picryl sulfonic acid	(15SS) - Shock Sensitive
Picrylsulfonic acid sodium salt	(15SS) - Shock Sensitive
Pilocarpine	(10TX) - Toxic Organics
Pimelic acid	(10TX) - Toxic Organics
Pimelonitrile	(10TX) - Toxic Organics
Pinacolone	(08FL) - Flammable
Pinene, alpha-	(08FL) - Flammable
Pinene, beta-	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Piperazine (diethylenediamine)	(02CB) - Corrosive Base
Piperazinebis(ethanesulfonic acid), 1,4- (PIPES)	(10TX) - Toxic Organics
Piperazinecarboxaldehyde, 1-	(10TX) - Toxic Organics
Piperidine	(08FL) - Flammable
Piperonal	(10TX) - Toxic Organics
Piperonyl butoxide	(10TX) - Toxic Organics
Pivalic acid	(10TX) - Toxic Organics
Pivaloyl chloride	(14WS) - Water Sensitive
Platinum (IV) chloride	(11TX) - Inorganic Toxic
Platinum (IV) oxide	(11TX) - Inorganic Toxic
Ployethylene oxide	(10TX) - Toxic Organics
PMSF (alpha-Toluenesulfonyl fluoride)	(14WS) - Water Sensitive
P-nitrophenyl acetic acid	(10TX) - Toxic Organics
Podophyllum	(10TX) - Toxic Organics
Poly(dimethylsiloxane) (simethicone)	(10TX) - Toxic Organics
Poly(ethyl acrylate)	(08FL) - Flammable
Poly(ethylene glycol)	(10TX) - Toxic Organics
Poly(ethylene oxide)	(10TX) - Toxic Organics
Poly(methyl methacrylate)	(10TX) - Toxic Organics
Poly(propylene glycol)	(08FL) - Flammable
Poly(sebacic acid)	(03CA) - Corrosive Acids
Poly(vinyl alcohol)	(10TX) - Toxic Organics
Poly(vinyl chloride)	(10TX) - Toxic Organics
Poly(vinyl methyl ether)	(08FL) - Flammable
Poly(vinyl pyrrolidone)	(10TX) - Toxic Organics
Polyacrylamide	(10TX) - Toxic Organics
Polybrene (Hexadimethrine bromide)	(10TX) - Toxic Organics
Polybutadiene	(10TX) - Toxic Organics
Polychlorinated biphenyls	(10TX) - Toxic Organics
Polyethylene	(19NH) - Non-Hazardous
Polyethylene beads (resin)	(19NH) - Non-Hazardous
Polyethylene glycol	(10TX) - Toxic Organics
Polygalacturonic acid	(03CA) - Corrosive Acids
Poly-l-lysine	(10TX) - Toxic Organics
Polymethyl acrylate	(08FL) - Flammable
Polymethylmethacrylate	(19NH) - Non-Hazardous
Polyoxyethylene ether	(10TX) - Toxic Organics
Polyoxyethylene lauryl ether	(10TX) - Toxic Organics
Polyphosphoric acid	(03CA) - Corrosive Acids
Polyram 80 WD (niagara)	(10TX) - Toxic Organics
Polysolv reducer (Diethylene glycol dimethyl ether)	(08FL) - Flammable
Polystyrene macroporous	(10TX) - Toxic Organics
Polyvinyl pyrrolidone	(14WS) - Water Sensitive
Polyvinylpolypyrrolidone	(10TX) - Toxic Organics
Ponceau S	(10TX) - Toxic Organics
Pontacyl violet	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

POPOP	(10TX) - Toxic Organics
Potassium	(14WS) - Water Sensitive
Potassium acetate	(19NH) - Non-Hazardous
Potassium aluminum sulfate dodecahydrate	(11TX) - Inorganic Toxic
Potassium antimonate, hydrate	(11TX) - Inorganic Toxic
Potassium arsenate	(11TX) - Inorganic Toxic
Potassium arsenite, solid	(11TX) - Inorganic Toxic
Potassium bicarbonate (hydrogen carbonate)	(19NH) - Non-Hazardous
Potassium bi-iodate (Hydrogen iodate)	(17OX) - Oxidizer
Potassium binoxalate	(03CA) - Corrosive Acids
Potassium biphthalate (Hydrogen phthalate)	(10TX) - Toxic Organics
Potassium bitartrate	(19NH) - Non-Hazardous
Potassium borohydride#	(14WS) - Water Sensitive
Potassium bromate	(17OX) - Oxidizer
Potassium bromide	(19NH) - Non-Hazardous
Potassium carbonate	(19NH) - Non-Hazardous
Potassium chlorate	(17OX) - Oxidizer
Potassium chloride	(19NH) - Non-Hazardous
Potassium chromate	(17OX) - Oxidizer
Potassium citrate	(19NH) - Non-Hazardous
Potassium cyanate	(11TX) - Inorganic Toxic
Potassium cyanide	(11TX) - Inorganic Toxic
Potassium dichloroisocyanurate	(17OX) - Oxidizer
Potassium dichromate	(17OX) - Oxidizer
Potassium ethyl xanthate	(10TX) - Toxic Organics
Potassium ferricyanide	(11TX) - Inorganic Toxic
Potassium ferrocyanide trihydrate	(11TX) - Inorganic Toxic
Potassium fluoride	(03CA) - Corrosive Acids
Potassium gluconate	(19NH) - Non-Hazardous
Potassium hexachloroplatinate	(11TX) - Inorganic Toxic
Potassium hydrogen oxalate	(03CA) - Corrosive Acids
Potassium hydrogenphthalate	(10TX) - Toxic Organics
Potassium hydrogentartrate	(19NH) - Non-Hazardous
Potassium hydroxide	(02CB) - Corrosive Base
Potassium iodate	(17OX) - Oxidizer
Potassium iodide	(19NH) - Non-Hazardous
Potassium metabisulfite	(03CA) - Corrosive Acids
Potassium nitrate*	(17OX) - Oxidizer
Potassium nitrite	(17OX) - Oxidizer
Potassium nitroferricyanide	(11TX) - Inorganic Toxic
Potassium oxalate monohydrate	(10TX) - Toxic Organics
Potassium perchlorate	(15SS) - Shock Sensitive
Potassium periodate	(17OX) - Oxidizer
Potassium permanganate	(17OX) - Oxidizer
Potassium peroxyomonosulfate	(17OX) - Oxidizer
Potassium persulfate	(17OX) - Oxidizer

# Compatibility Catalog for Chemical Segregation

Potassium phosphate, dibasic	(19NH) - Non-Hazardous
Potassium phosphate, tribasic	(19NH) - Non-Hazardous
Potassium phthalamide	(10TX) - Toxic Organics
Potassium pyroantimonate acid	(11TX) - Inorganic Toxic
Potassium pyroantimoniate	(11TX) - Inorganic Toxic
Potassium pyrosulfate	(03CA) - Corrosive Acids
Potassium selenocyanate	(11TX) - Inorganic Toxic
Potassium silicate	(02CB) - Corrosive Base
Potassium silver cyanide	(11TX) - Inorganic Toxic
Potassium sodium tartrate tetrahydrate	(10TX) - Toxic Organics
Potassium sulfate	(19NH) - Non-Hazardous
Potassium sulfide	(11TX) - Inorganic Toxic
Potassium sulfite	(11TX) - Inorganic Toxic
Potassium superoxide	(17OX) - Oxidizer
Potassium tartrate	(10TX) - Toxic Organics
Potassium tert-butoxide	(14WS) - Water Sensitive
Potassium tetraiodomercurate (II)	(11TX) - Inorganic Toxic
Potassium tetroxalate	(10TX) - Toxic Organics
Potassium thiocyanate	(11TX) - Inorganic Toxic
Potassium titanate	(11TX) - Inorganic Toxic
PPO	(10TX) - Toxic Organics
Pregnenolone	(10TX) - Toxic Organics
Primuline	(10TX) - Toxic Organics
Print flattening solution	(19NH) - Non-Hazardous
Probenecid	(10TX) - Toxic Organics
Procaine	(10TX) - Toxic Organics
Proflavine	(10TX) - Toxic Organics
Proline, L-	(19NH) - Non-Hazardous
Pronamide	(10TX) - Toxic Organics
Propachlor	(10TX) - Toxic Organics
Propanal (Propionaldehyde)	(08FL) - Flammable
Propane (gas)	(07CG) - Compressed Gases
Propane sultone, 1,3-	(10TX) - Toxic Organics
Propanediamine, 1,2-	(08FL) - Flammable
Propanediol, 1,2-	(08FL) - Flammable
Propanediol, 1,3-	(08FL) - Flammable
Propanediol, 2-hydroxymethyl-2-nitro-1,3-	(10TX) - Toxic Organics
Propanedithiol	(10TX) - Toxic Organics
Propanil	(10TX) - Toxic Organics
Propanol	(08FL) - Flammable
Propanol, 2-nitro-1-	(08FL) - Flammable
Propanolol HCl	(10TX) - Toxic Organics
Propargyl alcohol	(08FL) - Flammable
Propidium iodide	(10TX) - Toxic Organics
Propiolactone, beta-	(08FL) - Flammable
Propionaldehyde	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Propionamide	(10TX) - Toxic Organics
Propionanilide	(10TX) - Toxic Organics
Propionic acid	(03CA) - Corrosive Acids
Propionic anhydride	(03CA) - Corrosive Acids
Propionitrile	(08FL) - Flammable
Propiophenone	(08FL) - Flammable
Propyl dipropylthiocarbamate, S-	(10TX) - Toxic Organics
Propyl gallate, N-	(10TX) - Toxic Organics
Propyl isocyanate, N-	(14WS) - Water Sensitive
Propyl methacrylate	(08FL) - Flammable
Propylamine	(08FL) - Flammable
Propylene carbonate	(10TX) - Toxic Organics
Propylene dichloride	(08FL) - Flammable
Propylene glycol	(08FL) - Flammable
Propylene glycol monostearate	(10TX) - Toxic Organics
Propylene oxide	(08FL) - Flammable
Propylene phenoxetol	(08FL) - Flammable
Propylmethacrylate, 3-(trimethoxysilyl)-	(10TX) - Toxic Organics
Propyl-p-hydroxybenzoate	(10TX) - Toxic Organics
Prosil (Organosilane)	(14WS) - Water Sensitive
Prostaglandin E1	(10TX) - Toxic Organics
Prostaglandin F2 (alpha)	(10TX) - Toxic Organics
Protease	(19NH) - Non-Hazardous
Protein kinase	(19NH) - Non-Hazardous
Protein kinase 3'5' cyclic AMP	(19NH) - Non-Hazardous
Pro-texx mounting medium	(08FL) - Flammable
Protoporphyrin IX	(10TX) - Toxic Organics
Protoporphyrin IX dimethyl ester	(10TX) - Toxic Organics
Protosol (contains methanol)	(08FL) - Flammable
P-tosyl-l-arginine methylester	(10TX) - Toxic Organics
Pulegone	(10TX) - Toxic Organics
Pump oil	(08FL) - Flammable
Purinethiol	(10TX) - Toxic Organics
Puromycin dihydrochloride hydrate	(10TX) - Toxic Organics
Putrescine	(02CB) - Corrosive Base
PVP (polyvinylpyrrolidone)	(10TX) - Toxic Organics
Pyllodium celite	(10TX) - Toxic Organics
Pyracin(4-pyridoxil acid), beta-	(10TX) - Toxic Organics
Pyralin	(15SS) - Shock Sensitive
Pyrazinamide, 2,3- (Pyrazinecarboxamide)	(10TX) - Toxic Organics
Pyrazine dicarboxylic acid, 2,3-	(10TX) - Toxic Organics
Pyrazole	(10TX) - Toxic Organics
Pyrene	(08FL) - Flammable
Pyrenemethyl iodoacetate	(10TX) - Toxic Organics
Pyrethrin, synthetic	(10TX) - Toxic Organics
Pyridine	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Pyridine hydrochloride	(10TX) - Toxic Organics
Pyridine-3-aldehyde	(10TX) - Toxic Organics
Pyridinecarboxaldehyde, 2-	(08FL) - Flammable
Pyridinedicarboxylic acid, 2,5-	(03CA) - Corrosive Acids
Pyridinedicarboxylic acid, 2,6-	(03CA) - Corrosive Acids
Pyridinium bromide perbromide	(17OX) - Oxidizer
Pyridinium chlorochlorate	(17OX) - Oxidizer
Pyridinium chorochromate	(17OX) - Oxidizer
Pyridoxine HCl	(19NH) - Non-Hazardous
Pyridyl thiadiazole	(10TX) - Toxic Organics
Pyridylazo)-2-naphthol, 1-(2-	(10TX) - Toxic Organics
Pyridylcarbinol, 2-	(08FL) - Flammable
Pyrocarbonic acid diethyl ester	(08FL) - Flammable
Pyrocatechol	(10TX) - Toxic Organics
Pyrogallate absorption solution	(10TX) - Toxic Organics
Pyrogallic acid (Pyrogallol)	(10TX) - Toxic Organics
Pyrogallol (Pyrogallic acid)	(10TX) - Toxic Organics
Pyronin B	(10TX) - Toxic Organics
Pyronin Y	(10TX) - Toxic Organics
Pyroxylin	(15SS) - Shock Sensitive
Pyrrole	(08FL) - Flammable
Pyrrole-2-carboxaldehyde	(10TX) - Toxic Organics
Pyrrolidine	(08FL) - Flammable
Pyrrolidinone,1-methyl-2-	(08FL) - Flammable
Pyrrolidonecarbodithioic acid, 1-, ammonium salt	(10TX) - Toxic Organics
Pyrrolidone, 2-	(08FL) - Flammable
Pyruvaldehyde	(08FL) - Flammable
Pyruvate kinase	(19NH) - Non-Hazardous
Pyruvic acid	(03CA) - Corrosive Acids
Quinacrine dihydrochloride hydrate	(10TX) - Toxic Organics
Quinhydrone	(10TX) - Toxic Organics
Quinine hydrobromide	(10TX) - Toxic Organics
Quinine sulfate dihydrate	(10TX) - Toxic Organics
Quinine sulfate monohydrate	(10TX) - Toxic Organics
Quinine valerenate	(10TX) - Toxic Organics
Quinoline	(08FL) - Flammable
Quinolinol, 8- (8-Hydroxyquinoline)	(10TX) - Toxic Organics
Raney nickel	(09FS) - Flammable Solids
Raney nickel catalyst powder	(09FS) - Flammable Solids
RBS35 concentrate	(02CB) - Corrosive Base
Red phosphorus, amorphous	(14WS) - Water Sensitive
Reinecke salt	(14WS) - Water Sensitive
Resarzurin	(10TX) - Toxic Organics
Reserpine	(10TX) - Toxic Organics
Resmethrin	(10TX) - Toxic Organics
Resorcinol	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Resorufin	(10TX) - Toxic Organics
Retinol palmitate	(10TX) - Toxic Organics
Rexyn 201	(02CB) - Corrosive Base
Rhenium	(11TX) - Inorganic Toxic
Rhodamine	(10TX) - Toxic Organics
Rhodamine 6G	(10TX) - Toxic Organics
Rhodamine B	(10TX) - Toxic Organics
Rhodanine	(10TX) - Toxic Organics
Rhodine	(19NH) - Non-Hazardous
Rhodinol	(08FL) - Flammable
Rhodium	(11TX) - Inorganic Toxic
Rhodium chloride	(11TX) - Inorganic Toxic
Rhodizonic acid, dipotassium salt	(10TX) - Toxic Organics
Rhinox	(10TX) - Toxic Organics
Rhoplex	(10TX) - Toxic Organics
Riboflavin	(19NH) - Non-Hazardous
Ribonuclease-A	(19NH) - Non-Hazardous
Rifampin	(10TX) - Toxic Organics
Rivanol	(10TX) - Toxic Organics
Rotenone	(08FL) - Flammable
Roundup	(10TX) - Toxic Organics
Rubeanic acid (Dithiooxamide)	(10TX) - Toxic Organics
Rubeanic acid in ethanol	(08FL) - Flammable
Rubidium chloride	(11TX) - Inorganic Toxic
Rubidium nitrate	(17OX) - Oxidizer
Ruthenium	(09FS) - Flammable Solids
Ruthenium (IV) oxide	(11TX) - Inorganic Toxic
Saccharin	(19NH) - Non-Hazardous
Safranine O	(10TX) - Toxic Organics
Safranine stain	(10TX) - Toxic Organics
Safrole	(08FL) - Flammable
Salbutamol	(10TX) - Toxic Organics
Salicylaldehyde	(08FL) - Flammable
Salicylaldoxime	(10TX) - Toxic Organics
Salicylamide-o-acetic acid	(10TX) - Toxic Organics
Salicylanilide	(10TX) - Toxic Organics
Salicylhydroxamic acid	(10TX) - Toxic Organics
Salicylic acid	(10TX) - Toxic Organics
Salicylic acid, 5-(p-nitrophenylazo) sodium salt (Alizarin yellow CG)	(10TX) - Toxic Organics
Salicyloyl hydrazide	(10TX) - Toxic Organics
Santo white	(10TX) - Toxic Organics
Saponin	(10TX) - Toxic Organics
Sarital (Sodium thiamylal)	(10TX) - Toxic Organics
Savasol	(08FL) - Flammable
Schiff's reagent	(03CA) - Corrosive Acids
Scintigest (Tissue solubilizer)	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Scinti-verse	(08FL) - Flammable
Sclex 30 WP	(10TX) - Toxic Organics
Sebacic acid	(03CA) - Corrosive Acids
Sebacoyl chloride	(14WS) - Water Sensitive
Seleninyl chloride (Selenium oxychloride)	(03CA) - Corrosive Acids
Selenium	(11TX) - Inorganic Toxic
Selenium dioxide	(11TX) - Inorganic Toxic
Selenium disulfide	(11TX) - Inorganic Toxic
Selenourea	(10TX) - Toxic Organics
Semicarbazide hydrochloride	(10TX) - Toxic Organics
Sencor	(10TX) - Toxic Organics
Sephadex G10	(19NH) - Non-Hazardous
Sephadex G200	(19NH) - Non-Hazardous
Sephadex G50	(19NH) - Non-Hazardous
Sephadex G50 in Urea/TX100	(10TX) - Toxic Organics
Sepharose CL-6B	(10TX) - Toxic Organics
Serine, DL-	(19NH) - Non-Hazardous
Serotonin creatinine sulfate monohydrate	(10TX) - Toxic Organics
Sevin	(10TX) - Toxic Organics
Sevinol, 4-	(10TX) - Toxic Organics
Sigma 104 phosphatase substrate tablets	(10TX) - Toxic Organics
Sigmacote (chlorinated organopolysiloxane in heptane)	(08FL) - Flammable
Silane	(07CG) - Compressed Gases
Silcane	(14WS) - Water Sensitive
Silica gel	(19NH) - Non-Hazardous
Silicic acid	(19NH) - Non-Hazardous
Silicon	(11TX) - Inorganic Toxic
Silicon carbide	(19NH) - Non-Hazardous
Silicon dioxide	(19NH) - Non-Hazardous
Silicone	(10TX) - Toxic Organics
Silicone (A-172)	(10TX) - Toxic Organics
Silicone rubber	(10TX) - Toxic Organics
Silicotungstic acid hydrate	(03CA) - Corrosive Acids
Silver	(11TX) - Inorganic Toxic
Silver acetate	(11TX) - Inorganic Toxic
Silver benzoate	(10TX) - Toxic Organics
Silver bromide	(11TX) - Inorganic Toxic
Silver carbonate	(11TX) - Inorganic Toxic
Silver chlorate	(17OX) - Oxidizer
Silver chloride	(11TX) - Inorganic Toxic
Silver cyanide	(11TX) - Inorganic Toxic
Silver diethyldithiocarbamate	(11TX) - Inorganic Toxic
Silver iodide	(11TX) - Inorganic Toxic
Silver nitrate	(17OX) - Oxidizer
Silver nucleinate	(10TX) - Toxic Organics
Silver oxide	(11TX) - Inorganic Toxic

# Compatibility Catalog for Chemical Segregation

Silver perchlorate, anhydrous	(15SS) - Shock Sensitive
Silver picrate	(15SS) - Shock Sensitive
Silver plating solution	(11TX) - Inorganic Toxic
Silver proteinate	(11TX) - Inorganic Toxic
Silver stain	(11TX) - Inorganic Toxic
Silver sulfate	(11TX) - Inorganic Toxic
Silvex	(10TX) - Toxic Organics
Sitosterol, beta-	(10TX) - Toxic Organics
Skatole (3-Methylindole)	(10TX) - Toxic Organics
Soda lime	(02CB) - Corrosive Base
Sodium	(14WS) - Water Sensitive
Sodium 2-mercaptobenzothiazole	(10TX) - Toxic Organics
Sodium acetate	(19NH) - Non-Hazardous
Sodium alizarinesulfonate (Alizarin Red S)	(10TX) - Toxic Organics
Sodium aluminate, solid	(11TX) - Inorganic Toxic
Sodium amalgam	(14WS) - Water Sensitive
Sodium amide	(14WS) - Water Sensitive
Sodium ammonium phosphate	(19NH) - Non-Hazardous
Sodium arsenate dibasic	(11TX) - Inorganic Toxic
Sodium arsenite	(11TX) - Inorganic Toxic
Sodium ascorbate	(19NH) - Non-Hazardous
Sodium azide	(15SS) - Shock Sensitive
Sodium barbitol	(10TX) - Toxic Organics
Sodium benzenesulfonate	(10TX) - Toxic Organics
Sodium benzoate	(10TX) - Toxic Organics
Sodium beta-naphthalenesulfonate	(10TX) - Toxic Organics
Sodium bicarbonate	(19NH) - Non-Hazardous
Sodium bismuthate	(17OX) - Oxidizer
Sodium bisulfate	(03CA) - Corrosive Acids
Sodium bisulfide (Sodium hydrosulfide hydrate)	(15SS) - Shock Sensitive
Sodium bisulfite	(11TX) - Inorganic Toxic
Sodium borate (Sodium tetraborate)	(19NH) - Non-Hazardous
Sodium borohydride#	(14WS) - Water Sensitive
Sodium bromate	(11TX) - Inorganic Toxic
Sodium bromide	(11TX) - Inorganic Toxic
Sodium cacodylate	(11TX) - Inorganic Toxic
Sodium carbonate	(19NH) - Non-Hazardous
Sodium chloranilate	(10TX) - Toxic Organics
Sodium chlorate	(17OX) - Oxidizer
Sodium chloride	(19NH) - Non-Hazardous
Sodium chlorite	(17OX) - Oxidizer
Sodium chloroacetate	(10TX) - Toxic Organics
Sodium cholate	(19NH) - Non-Hazardous
Sodium chromate tetrahydrate	(17OX) - Oxidizer
Sodium citrate	(19NH) - Non-Hazardous
Sodium cobaltinitrite (Sodium hexanitrocobaltate)	(17OX) - Oxidizer

# Compatibility Catalog for Chemical Segregation

Sodium cyanate	(10TX) - Toxic Organics
Sodium cyanide, solid	(11TX) - Inorganic Toxic
Sodium cyanoborohydride#	(14WS) - Water Sensitive
Sodium Deoxycholate monohydrate	(19NH) - Non-Hazardous
Sodium diacetate	(03CA) - Corrosive Acids
Sodium dichloro-S-triazinetrione	(17OX) - Oxidizer
Sodium dichromate dihydrate	(17OX) - Oxidizer
Sodium diethyldithiocarbamate	(10TX) - Toxic Organics
Sodium diethyldithiocarbamate trihydrate	(10TX) - Toxic Organics
Sodium diethyldithiocarbonate	(10TX) - Toxic Organics
Sodium dimethyldithiocarbamate	(10TX) - Toxic Organics
Sodium dithionate	(11TX) - Inorganic Toxic
Sodium dithionite	(14WS) - Water Sensitive
Sodium dodecyl sulfate	(10TX) - Toxic Organics
Sodium ethoxide	(14WS) - Water Sensitive
Sodium ferric ethylenediamine tetraacetate	(11TX) - Inorganic Toxic
Sodium ferrocyanide	(11TX) - Inorganic Toxic
Sodium fluoride	(03CA) - Corrosive Acids
Sodium fluoroacetate	(10TX) - Toxic Organics
Sodium fluoroborate	(14WS) - Water Sensitive
Sodium formate	(10TX) - Toxic Organics
Sodium glycholate	(10TX) - Toxic Organics
Sodium glycocholate	(10TX) - Toxic Organics
Sodium hexane sulfonate	(10TX) - Toxic Organics
Sodium hippurate	(10TX) - Toxic Organics
Sodium hydride in mineral oil#	(14WS) - Water Sensitive
Sodium hydride#	(14WS) - Water Sensitive
Sodium hydrogen sulfate	(03CA) - Corrosive Acids
Sodium hydrogen sulfite	(11TX) - Inorganic Toxic
Sodium hydrosulfite	(14WS) - Water Sensitive
Sodium hydroxide	(02CB) - Corrosive Base
Sodium hypobromite	(17OX) - Oxidizer
Sodium hypochlorite	(17OX) - Oxidizer
Sodium hypophosphite	(10TX) - Toxic Organics
Sodium iodate	(17OX) - Oxidizer
Sodium iodide	(19NH) - Non-Hazardous
Sodium lactate	(19NH) - Non-Hazardous
Sodium lauryl sulfate	(10TX) - Toxic Organics
Sodium metabisulfite	(11TX) - Inorganic Toxic
Sodium meta-periodate	(17OX) - Oxidizer
Sodium metasilicate	(02CB) - Corrosive Base
Sodium methohexital	(10TX) - Toxic Organics
Sodium methoxide	(14WS) - Water Sensitive
Sodium methylate (Sodium methoxide)	(14WS) - Water Sensitive
Sodium molybdate	(11TX) - Inorganic Toxic
Sodium molybdate dihydrate	(11TX) - Inorganic Toxic

# Compatibility Catalog for Chemical Segregation

Sodium monoxide, solid	(02CB) - Corrosive Base
Sodium nitrate	(17OX) - Oxidizer
Sodium nitrolotriacetic acid	(03CA) - Corrosive Acids
Sodium nitrite	(17OX) - Oxidizer
Sodium nitroferricyanide	(11TX) - Inorganic Toxic
Sodium nitroferricyanide	(10TX) - Toxic Organics
Sodium nitroprusside (Sodium nitroferricyanide III)	(11TX) - Inorganic Toxic
Sodium oleate	(10TX) - Toxic Organics
Sodium oxalate	(10TX) - Toxic Organics
Sodium pentobarbital	(10TX) - Toxic Organics
Sodium pentachlorophenoate	(10TX) - Toxic Organics
Sodium perborate	(17OX) - Oxidizer
Sodium perchlorate	(15SS) - Shock Sensitive
Sodium periodate	(17OX) - Oxidizer
Sodium permanganate monohydrate	(17OX) - Oxidizer
Sodium peroxide	(14WS) - Water Sensitive
Sodium peroxyomonosulfate	(17OX) - Oxidizer
Sodium persulfate	(17OX) - Oxidizer
Sodium phenobarbital	(10TX) - Toxic Organics
Sodium phenolsulphonate	(10TX) - Toxic Organics
Sodium phosphate, dibasic anhydrous	(19NH) - Non-Hazardous
Sodium phosphate, dibasic heptahydrate	(19NH) - Non-Hazardous
Sodium phosphate, monobasic monohydrate	(19NH) - Non-Hazardous
Sodium phosphate, tribasic dodecahydrate	(02CB) - Corrosive Base
Sodium picramate, wetted	(15SS) - Shock Sensitive
Sodium picrate	(15SS) - Shock Sensitive
Sodium polymetaphosphate	(10TX) - Toxic Organics
Sodium potassium tartrate	(19NH) - Non-Hazardous
Sodium propionate	(10TX) - Toxic Organics
Sodium p-toluenesulfonate	(10TX) - Toxic Organics
Sodium pyrophosphate	(11TX) - Inorganic Toxic
Sodium pyrosulfate	(03CA) - Corrosive Acids
Sodium rhodizonate (Rhodizonic acid, disodium salt)	(10TX) - Toxic Organics
Sodium ricinoleate	(10TX) - Toxic Organics
Sodium salicylate	(10TX) - Toxic Organics
Sodium secobarbital	(10TX) - Toxic Organics
Sodium selenide	(11TX) - Inorganic Toxic
Sodium selenite	(11TX) - Inorganic Toxic
Sodium sesquicarbonate	(19NH) - Non-Hazardous
Sodium silicate solution	(02CB) - Corrosive Base
Sodium silicofluoride	(11TX) - Inorganic Toxic
Sodium stannate trihydrate	(11TX) - Inorganic Toxic
Sodium stearate	(19NH) - Non-Hazardous
Sodium succinate	(19NH) - Non-Hazardous
Sodium sulfate	(11TX) - Inorganic Toxic

# Compatibility Catalog for Chemical Segregation

Sodium sulfide nonahydrate	(02CB) - Corrosive Base
Sodium sulfite	(11TX) - Inorganic Toxic
Sodium tartrate (Tartaric acid, sodium salt)	(19NH) - Non-Hazardous
Sodium TCA (sodium trichloroacetate)	(10TX) - Toxic Organics
Sodium tetraborate	(19NH) - Non-Hazardous
Sodium tetraphenylborate	(10TX) - Toxic Organics
Sodium tetrathionate	(10TX) - Toxic Organics
Sodium thiocyanate	(11TX) - Inorganic Toxic
Sodium thioglycolate (Mercaptoacetic acid, Na salt)	(10TX) - Toxic Organics
Sodium thiosulfate	(11TX) - Inorganic Toxic
Sodium titanate	(11TX) - Inorganic Toxic
Sodium trimetaphosphate	(19NH) - Non-Hazardous
Sodium triplolyphosphate solution	(19NH) - Non-Hazardous
Sodium tungstate dihydrate	(11TX) - Inorganic Toxic
Sodium vanadate	(11TX) - Inorganic Toxic
Sodium-B-naphthoquinone-4-sulfate	(10TX) - Toxic Organics
Solvent blue 38 (Luxol® fast blue MBSN)	(10TX) - Toxic Organics
Sopropyltoluene, p-	(08FL) - Flammable
Sorbic acid (2,4-Hexadienoic)	(10TX) - Toxic Organics
Sorbitol, D-	(19NH) - Non-Hazardous
Sorbose, L-	(19NH) - Non-Hazardous
Soybean trypsin inhibitor	(19NH) - Non-Hazardous
Spermidine	(02CB) - Corrosive Base
Spermine	(02CB) - Corrosive Base
Squalene	(08FL) - Flammable
Stannic (IV) chloride, anhydrous	(14WS) - Water Sensitive
Stannic (IV) chloride, hydrated	(03CA) - Corrosive Acids
Stannic (IV) oxide	(11TX) - Inorganic Toxic
Stannous (II) sulfide	(11TX) - Inorganic Toxic
Stannous chloride (Tin chloride)	(11TX) - Inorganic Toxic
Stannous oxalate	(11TX) - Inorganic Toxic
Stannous sulfate	(14WS) - Water Sensitive
Stannous sulfide	(11TX) - Inorganic Toxic
Starch	(19NH) - Non-Hazardous
Steapsin	(19NH) - Non-Hazardous
Stearic acid	(03CA) - Corrosive Acids
Stearmide (Octadecanamide)	(10TX) - Toxic Organics
Steel	(11TX) - Inorganic Toxic
Steric acid	(10TX) - Toxic Organics
Stilbene oxide, cis-	(08FL) - Flammable
Stilbene oxide, trans-	(10TX) - Toxic Organics
Stoddard solvent	(08FL) - Flammable
Streptomycin sulfate	(10TX) - Toxic Organics
Streptozotocin	(10TX) - Toxic Organics
Strontium	(14WS) - Water Sensitive
Strontium acetate	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Strontium bromide	(11TX) - Inorganic Toxic
Strontium carbonate	(11TX) - Inorganic Toxic
Strontium chloride	(11TX) - Inorganic Toxic
Strontium chloride hexahydrate	(11TX) - Inorganic Toxic
Strontium nitrate	(17OX) - Oxidizer
Strontium oxide	(11TX) - Inorganic Toxic
Strontium peroxide	(15SS) - Shock Sensitive
Strontium salicylate	(11TX) - Inorganic Toxic
Strontium sulfate	(11TX) - Inorganic Toxic
Strontium sulfide	(11TX) - Inorganic Toxic
Strontium titanate	(11TX) - Inorganic Toxic
Strychnine nitrate	(10TX) - Toxic Organics
Strychnine sulfate	(10TX) - Toxic Organics
Strychnine, L-	(10TX) - Toxic Organics
Styphnic acid	(15SS) - Shock Sensitive
Styrene	(08FL) - Flammable
Styrene oxide	(15SS) - Shock Sensitive
Succinamide	(10TX) - Toxic Organics
Succinic acid	(10TX) - Toxic Organics
Succinic Acid	(19NH) - Non-Hazardous
Succinic anhydride	(03CA) - Corrosive Acids
Succinimide	(10TX) - Toxic Organics
Succinyl chloride	(14WS) - Water Sensitive
Succinyl sulfathiazole	(10TX) - Toxic Organics
Sucrose	(19NH) - Non-Hazardous
Sudan black B	(10TX) - Toxic Organics
Sudan III	(10TX) - Toxic Organics
Sudan IV	(10TX) - Toxic Organics
Sulfadiazine	(10TX) - Toxic Organics
Sulfaguanidine	(10TX) - Toxic Organics
Sulfamic acid	(03CA) - Corrosive Acids
Sulfamide	(10TX) - Toxic Organics
Sulfanilamide	(10TX) - Toxic Organics
Sulfanilic acid	(03CA) - Corrosive Acids
Sulfanilic acid sodium salt hydrate	(10TX) - Toxic Organics
Sulfapyridine	(10TX) - Toxic Organics
Sulfathiazole	(10TX) - Toxic Organics
Sulfinylaniline, N-	(08FL) - Flammable
Sulfolane	(08FL) - Flammable
Sulfonethylmethane	(10TX) - Toxic Organics
Sulfonic acid sodium salt, 3-	(03CA) - Corrosive Acids
Sulfosalicylic acid	(03CA) - Corrosive Acids
Sulfur	(11TX) - Inorganic Toxic
Sulfur dichloride	(14WS) - Water Sensitive
Sulfur hexafluoride	(07CG) - Compressed Gases
Sulfur iodide	(11TX) - Inorganic Toxic

# Compatibility Catalog for Chemical Segregation

Sulfur monochloride	(14WS) - Water Sensitive
Sulfur trioxide pyridine	(14WS) - Water Sensitive
Sulfuric acid	(03CA) - Corrosive Acids
Sulfurous acid	(03CA) - Corrosive Acids
Sulfurous acid, diethyl ester	(08FL) - Flammable
Sulfurous acid, dipotassium salt	(11TX) - Inorganic Toxic
Sulfuryl chloride	(14WS) - Water Sensitive
Superoxide dismutase	(19NH) - Non-Hazardous
Talc	(19NH) - Non-Hazardous
Tannic acid	(10TX) - Toxic Organics
Tantalum	(11TX) - Inorganic Toxic
Tantalum carbide	(11TX) - Inorganic Toxic
Tartaric acid	(19NH) - Non-Hazardous
Tartrazine	(10TX) - Toxic Organics
Taurine	(19NH) - Non-Hazardous
TBTO	(11TX) - Inorganic Toxic
Technicon wetting agent	(10TX) - Toxic Organics
Tedion	(10TX) - Toxic Organics
Teflon	(07CG) - Compressed Gases
Tellurium	(11TX) - Inorganic Toxic
Tensilon (Edrophonium chloride)	(10TX) - Toxic Organics
Terebene	(08FL) - Flammable
Terephthalic acid	(10TX) - Toxic Organics
Tergitol	(10TX) - Toxic Organics
Terphenyl, p-	(10TX) - Toxic Organics
Terpineol	(08FL) - Flammable
Terpineol, alpha-	(08FL) - Flammable
Terpinol	(08FL) - Flammable
Tert-butyl hydroquinone	(10TX) - Toxic Organics
Tert-butylchlorodiphenylsilane	(02CB) - Corrosive Base
Tert-butylisothiocyanate	(10TX) - Toxic Organics
Tert-butylphenol, 4-	(02CB) - Corrosive Base
Tert-butylphenol, p-	(10TX) - Toxic Organics
Tert-butyl-pyrocatechol, 4- (4-tert-butylcatechol)	(02CB) - Corrosive Base
Tert-pentyl alcohol (Tert-pentanol)	(08FL) - Flammable
Testosterone	(10TX) - Toxic Organics
Testosterone propionate	(10TX) - Toxic Organics
Tetraacetic acid, N,N,N',N'-	(03CA) - Corrosive Acids
Tetrabromobenzene, 1,2,4,5,-	(10TX) - Toxic Organics
Tetrabromoethane, 1,1,2,2-	(08FL) - Flammable
Tetrabromo-m-cresolsulfonephthalein, 3,3,5,5-	(10TX) - Toxic Organics
Tetrabromophenol blue	(10TX) - Toxic Organics
Tetrabromophenolsulfonephthalein, 3',3,5',5-	(10TX) - Toxic Organics
Tetrabutylammonium bromide	(10TX) - Toxic Organics
Tetrabutylammonium hexafluorophosphate	(10TX) - Toxic Organics
Tetrabutylammonium hydroxide (40% in MeOH)	(02CB) - Corrosive Base

# Compatibility Catalog for Chemical Segregation

Tetrabutylammonium iodide	(10TX) - Toxic Organics
Tetrabutylammonium perchlorate	(17OX) - Oxidizer
Tetrabutylammonium phosphate	(08FL) - Flammable
Tetrachlorobenzene, 1,2,4,5-	(10TX) - Toxic Organics
Tetrachloroethane, 1,1,1,2-	(08FL) - Flammable
Tetrachloroethane, 1,1,2,2-	(08FL) - Flammable
Tetrachloroethylene (Tetrachloroethene)	(08FL) - Flammable
Tetrachloromethane	(08FL) - Flammable
Tetrachloro-p-benzoquinone, 2,3,5,6- (Chloranil)	(10TX) - Toxic Organics
Tetrachlorophenol, all isomers	(10TX) - Toxic Organics
Tetrachlorophthalic anhydride	(10TX) - Toxic Organics
Tetrachlorosilicon	(14WS) - Water Sensitive
Tetracyanoethylene	(10TX) - Toxic Organics
Tetracycline	(10TX) - Toxic Organics
Tetradecane	(08FL) - Flammable
Tetradecanol, 1-	(10TX) - Toxic Organics
Tetradecylamine	(10TX) - Toxic Organics
Tetraethoxypropane, 1,1,3,3-	(08FL) - Flammable
Tetraethyl orthosilicate	(08FL) - Flammable
Tetraethyl pyrophosphate	(08FL) - Flammable
Tetraethylammonium bromide	(10TX) - Toxic Organics
Tetraethylammonium chloride	(10TX) - Toxic Organics
Tetraethylammonium hydroxide (20% in water)	(02CB) - Corrosive Base
Tetraethylammonium perchlorate	(17OX) - Oxidizer
Tetraethylenepentamine	(10TX) - Toxic Organics
Tetraethyllead	(08FL) - Flammable
Tetrafluoroboric acid	(03CA) - Corrosive Acids
Tetrafluorophenol, 2,3,5,6-	(10TX) - Toxic Organics
Tetrahydro-4H-pyran-4-one	(10TX) - Toxic Organics
Tetrahydrobenzaldehyde, 1,2,3,6-	(02CB) - Corrosive Base
Tetrahydronyclopentadiene	(08FL) - Flammable
Tetrahydrofuran	(08FL) - Flammable
Tetrahydrofuryl alcohol	(08FL) - Flammable
Tetrahydroisoquinoline, 1,2,3,4-	(10TX) - Toxic Organics
Tetrahydronaphthalene, 1,2,3,4-	(08FL) - Flammable
Tetrahydroxy-1,4-quinone hydrate	(10TX) - Toxic Organics
Tetrahydroxyanthraquinone disodium salt	(10TX) - Toxic Organics
Tetrahydroxynaphthalene, 1,2,3,4-	(10TX) - Toxic Organics
Tetralin (Tetrahydronaphthalene)	(08FL) - Flammable
Tetalol, alpha- (1,2,3,4-Tetrahydro-1-naphthol)	(10TX) - Toxic Organics
Tetramethoxypropane, 1,1,3,3-	(08FL) - Flammable
Tetramethyl-1,4-benzoquinone (Duroquinone)	(10TX) - Toxic Organics
Tetramethylammonium borohydride*	(14WS) - Water Sensitive
Tetramethylammonium chloride	(10TX) - Toxic Organics
Tetramethylammonium hydroxide	(14WS) - Water Sensitive
Tetramethylammonium iodide	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Tetramethylammonium iodine	(10TX) - Toxic Organics
Tetramethylbenzene, 1, 2,4,5-	(08FL) - Flammable
Tetramethylbenzene-1,2,4,5 (Durene)	(08FL) - Flammable
Tetramethylbenzidine acid, N,N,N',N'-	(03CA) - Corrosive Acids
Tetramethylbenzidine, 3,3',5,5'-	(10TX) - Toxic Organics
Tetramethyldiaminomethane, N, N, N', N'-	(08FL) - Flammable
Tetramethyldisilane, 1,1,2,2-	(14WS) - Water Sensitive
Tetramethylene sulfone	(10TX) - Toxic Organics
Tetramethyleneethylenediamine, N, N, N', N"- (Temed)	(08FL) - Flammable
Tetramethylpentadecane, 2,6,10,14-	(10TX) - Toxic Organics
Tetramethylphenanthroline	(10TX) - Toxic Organics
Tetramethylpiperidine, 2,2,6,6-	(08FL) - Flammable
Tetramethyl-p-phenylene diamine	(10TX) - Toxic Organics
Tetramethylsilane	(08FL) - Flammable
Tetramethylsilane	(08FL) - Flammable
Tetramethylthiuram disulfide	(10TX) - Toxic Organics
Tetramethyltin	(08FL) - Flammable
Tetramethylurea, 1,1,3,3-	(10TX) - Toxic Organics
Tetranitromethane*	(15SS) - Shock Sensitive
Tetra-N-propylammonium iodide	(10TX) - Toxic Organics
Tetraphene (1,2-Benzanthracene)	(10TX) - Toxic Organics
Tetraphenylboron sodium (Sodium tetraphenylborate)	(10TX) - Toxic Organics
Tetraphenylcyclopentadienone	(10TX) - Toxic Organics
Tetraphenylethylene	(08FL) - Flammable
Tetrapropylammonium hydroxide	(02CB) - Corrosive Base
Tetrasodium pyrophosphate	(11TX) - Inorganic Toxic
Tetrasodium tetraacetic acid	(10TX) - Toxic Organics
Tetrazole	(10TX) - Toxic Organics
Tetrazolium chloride	(10TX) - Toxic Organics
Tetrazotized o-dianisidine	(10TX) - Toxic Organics
Thallic (III) nitrate trihydrate	(17OX) - Oxidizer
Thallium	(11TX) - Inorganic Toxic
Thallium (III) oxide	(11TX) - Inorganic Toxic
Thallium acetate	(10TX) - Toxic Organics
Thallium carbonate	(11TX) - Inorganic Toxic
Thallium chloride	(11TX) - Inorganic Toxic
Thallium ethoxide	(02CB) - Corrosive Base
Thallium formate	(11TX) - Inorganic Toxic
Thallium nitrate	(17OX) - Oxidizer
Thallium selenide	(11TX) - Inorganic Toxic
Thallium sulfate	(11TX) - Inorganic Toxic
Thallous acetate	(11TX) - Inorganic Toxic
THAM [Tris(hydroxymethyl)aminomethane]	(10TX) - Toxic Organics
Thenoyl trifluoroacetone	(10TX) - Toxic Organics
Theobromine sodium salicylate	(10TX) - Toxic Organics
Theophylline	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Thiabenazole	(10TX) - Toxic Organics
Thiamine hydrochloride	(19NH) - Non-Hazardous
Thimerosal	(11TX) - Inorganic Toxic
Thioacetamide	(10TX) - Toxic Organics
Thioacetic acid (Thiolacetic acid)	(14WS) - Water Sensitive
Thioaceturide	(03CA) - Corrosive Acids
Thioanisole	(08FL) - Flammable
Thiobarbituric acid, 2-	(10TX) - Toxic Organics
Thiocaprolactam	(10TX) - Toxic Organics
Thiocarbanilide	(10TX) - Toxic Organics
Thiocarbohydrazide	(10TX) - Toxic Organics
Thioctic acid	(19NH) - Non-Hazardous
Thiodiethanol, 2,2'-	(08FL) - Flammable
Thiodiglycol (2,2'-Thiodiethanol)	(08FL) - Flammable
Thiodipropionic acid	(10TX) - Toxic Organics
Thioglycolic acid	(03CA) - Corrosive Acids
Thiolactic acid	(03CA) - Corrosive Acids
Thiolyte	(10TX) - Toxic Organics
Thiomalic acid (Mercaptosuccinic acid)	(03CA) - Corrosive Acids
Thionin	(10TX) - Toxic Organics
Thionyl chloride	(14WS) - Water Sensitive
Thionylaniline, N-	(10TX) - Toxic Organics
Thiophene	(10TX) - Toxic Organics
Thiophenol	(10TX) - Toxic Organics
Thiopyronin	(10TX) - Toxic Organics
Thioridazine hydrochloride	(10TX) - Toxic Organics
Thiosalicylic acid	(10TX) - Toxic Organics
Thiosemicarbazide	(10TX) - Toxic Organics
Thiourea	(10TX) - Toxic Organics
Thioxane, 1,4-	(10TX) - Toxic Organics
Thioxanthen-9-one	(10TX) - Toxic Organics
Thiram (Tetramethylthiuram disulfide)	(10TX) - Toxic Organics
Thixotropic gel powder	(10TX) - Toxic Organics
Thorium nitrate	(11TX) - Inorganic Toxic
Thrombin	(10TX) - Toxic Organics
Thymidine 5' diphosphate	(19NH) - Non-Hazardous
Thymol	(10TX) - Toxic Organics
Thymol blue	(10TX) - Toxic Organics
Thymolphthalein	(10TX) - Toxic Organics
Thymolsulfonaphthalein	(10TX) - Toxic Organics
Tiglic acid	(03CA) - Corrosive Acids
Tin	(11TX) - Inorganic Toxic
Tin (II) chloride	(11TX) - Inorganic Toxic
Tin (II) chloride dihydrate	(11TX) - Inorganic Toxic
Tin chloride	(11TX) - Inorganic Toxic
Tincture benzoin compound	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Titan yellow (Thiazol yellow)	(10TX) - Toxic Organics
Titanium dioxide [Titanium (IV) oxide]	(11TX) - Inorganic Toxic
Titanium metal powder, wet	(14WS) - Water Sensitive
Titanium powder	(11TX) - Inorganic Toxic
Titanium sulfate	(11TX) - Inorganic Toxic
Titanium tetrachloride [Titanium (IV) chloride]	(14WS) - Water Sensitive
Titanium trichloride	(14WS) - Water Sensitive
Titanous chloride	(14WS) - Water Sensitive
Tocopherol (vitamin E)	(19NH) - Non-Hazardous
Tocopherol acetate, DL-alpha-	(19NH) - Non-Hazardous
Tolidine, o-	(10TX) - Toxic Organics
Toluene	(08FL) - Flammable
Toluene sulfonamide, p-	(10TX) - Toxic Organics
Toluene-2,4-diisocyanate	(14WS) - Water Sensitive
Toluenesulfonic acid hydrate, sodium salt	(10TX) - Toxic Organics
Toluenesulfonic acid, p- (monohydrate)	(03CA) - Corrosive Acids
Toluenesulfonyl chloride	(03CA) - Corrosive Acids
Toluenesulfonyl fluoride, p-	(14WS) - Water Sensitive
Toluenethiol (p-thiocresol)	(08FL) - Flammable
Toluhydroquinone (Methylhydroquinone)	(10TX) - Toxic Organics
Toluic acid	(03CA) - Corrosive Acids
Toluidine blue, o-	(10TX) - Toxic Organics
Toluidine hydrochloride, o-	(10TX) - Toxic Organics
Toluidine, all isomers	(08FL) - Flammable
Tolunitrile, o-	(08FL) - Flammable
Toluonitrile, m-	(10TX) - Toxic Organics
Toluoyl chloride, o-	(14WS) - Water Sensitive
Tolyazo)-o-toluidine, 5-(o-	(10TX) - Toxic Organics
Tolylmercuric chloride, p-	(11TX) - Inorganic Toxic
Tosyl chloride (Toluenesulfonyl chloride)	(14WS) - Water Sensitive
Tosylamino-2-phenylethyl chromomethylketone	(10TX) - Toxic Organics
Transfer RNA	(19NH) - Non-Hazardous
Transfer-ribonuclein	(19NH) - Non-Hazardous
Tri(2-pyridyl)-1,3,5-triazine, 2,4,6-	(10TX) - Toxic Organics
Tri(dimethylaminomethyl)phenol	(11TX) - Inorganic Toxic
Triacetin	(10TX) - Toxic Organics
Triallyl phosphate	(08FL) - Flammable
Triaminotriphenylmethane	(10TX) - Toxic Organics
Tribromophenol, 2,4,6-	(10TX) - Toxic Organics
Tribromopropane, 1,2,3-	(10TX) - Toxic Organics
Tributyl phosphate	(08FL) - Flammable
Tributyl phosphine	(03CA) - Corrosive Acids
Tributylamine	(08FL) - Flammable
Tributyltin hydride#	(14WS) - Water Sensitive
Trichloro-2-methyl-2-propanol, 1,1,1-	(10TX) - Toxic Organics
Trichloro-5-nitrobenzene, 1,2,4-	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Trichloroacetaldehyde	(10TX) - Toxic Organics
Trichloroacetic acid	(03CA) - Corrosive Acids
Trichloroacetic acid	(03CA) - Corrosive Acids
Trichloroacetic acid, sodium salt	(10TX) - Toxic Organics
Trichloroacetonitrile	(02CB) - Corrosive Base
Trichlorobenzene, 1,2,4-	(10TX) - Toxic Organics
Trichlorobenzene, 1,3,5-	(10TX) - Toxic Organics
Trichloroethane, 1,1,1-	(10TX) - Toxic Organics
Trichloroethane, 1,1,2-	(10TX) - Toxic Organics
Trichloroethylene	(10TX) - Toxic Organics
Trichlorofluoromethane (Fluorotrichloromethane)	(10TX) - Toxic Organics
Trichloromethane	(10TX) - Toxic Organics
Trichloromethanesulfonic anhydride	(10TX) - Toxic Organics
Trichloromethylthio-tetrahydropthalimide, N-	(10TX) - Toxic Organics
Trichlorophenol	(10TX) - Toxic Organics
Trichlorophenol, 2,4,6-,sodium salt	(10TX) - Toxic Organics
Trichlorophenoxy)propionic acid, 2-(2,4,5-	(03CA) - Corrosive Acids
Trichlorophenoxyacetic acid, 2,4,5-	(03CA) - Corrosive Acids
Trichlorophenoxyacetic acid, butyl ester	(03CA) - Corrosive Acids
Trichlorotrifluoroethane, 1,1,1-	(08FL) - Flammable
Trichlorotrifluoroethane, 1,1,2-	(08FL) - Flammable
Trichrome stain	(10TX) - Toxic Organics
Tricresyl phosphate (Tritoyl phosphate)	(10TX) - Toxic Organics
Triethanolamine	(08FL) - Flammable
Triethoxysilane	(14WS) - Water Sensitive
Triethyl orthoformate	(08FL) - Flammable
Triethyl phosphate	(10TX) - Toxic Organics
Triethyl phosphite	(14WS) - Water Sensitive
Triethylamine	(08FL) - Flammable
Triethylborane	(14WS) - Water Sensitive
Triethylene glycol	(08FL) - Flammable
Triethylene glycol dimethyl ether	(08FL) - Flammable
Triethylenetetraamine	(02CB) - Corrosive Base
Triethylethylenediamine, N, N, N'	(08FL) - Flammable
Triethylorthoformate	(14WS) - Water Sensitive
Triethylsilanol, sodium salt	(10TX) - Toxic Organics
Trifluoro-1-(2-thienyl)-1,3-butanedione, 4,4,4-	(10TX) - Toxic Organics
Trifluoroacetic acid	(03CA) - Corrosive Acids
Trifluoroacetic acid, sodium salt	(10TX) - Toxic Organics
Trifluoroacetic anhydride	(14WS) - Water Sensitive
Trifluoroacetylacetyl naphthalene, 2-	(10TX) - Toxic Organics
Trifluoroethanol, 2,2,2-	(08FL) - Flammable
Trifluoroethylamine hydrochloride, 2,2,2-	(14WS) - Water Sensitive
Trifluoromethanesulfonic acid	(03CA) - Corrosive Acids
Trifluorotoluene, alpha, alpha, alpha	(08FL) - Flammable
Triglyme	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Trihydroxybenzoic acid monohydrate, 2,4,6-	(10TX) - Toxic Organics
Trihydroxydecanophenone, 2',3',4'-	(10TX) - Toxic Organics
Trihydroxyflavone, 4',5,7- (Apigenin)	(10TX) - Toxic Organics
Triisopropyl phosphite	(08FL) - Flammable
Triketohydrindene hydrate,1,2,3- (Ninhydrin)	(10TX) - Toxic Organics
Trimellitic acid (1,2,4-Benzenetricarboxylic acid)	(14WS) - Water Sensitive
Trimethoxyacetophenone, 3'4',5'-	(10TX) - Toxic Organics
Trimethoxybenzoic acid, 3,4,5-	(03CA) - Corrosive Acids
Trimethyl acetic anhydride	(14WS) - Water Sensitive
Trimethyl orthoformate	(08FL) - Flammable
Trimethyl pentane, 2,2,4-	(08FL) - Flammable
Trimethyl phenol, 2,4,6-	(03CA) - Corrosive Acids
Trimethyl phosphate	(08FL) - Flammable
Trimethyl phosphite	(08FL) - Flammable
Trimethyl-1,3-pentanediol, 2,4,4-	(08FL) - Flammable
Trimethyl-1-pentanol, 2,2,4-	(08FL) - Flammable
Trimethylacetyldrazine ammonium chloride	(10TX) - Toxic Organics
Trimethylacetyl chloride	(14WS) - Water Sensitive
Trimethylamine aqueous solution	(08FL) - Flammable
Trimethylamine hydrochloride	(08FL) - Flammable
Trimethylbenzene, 1,2,4-	(08FL) - Flammable
Trimethylchlorosilane (Chlorotrimethylsilane)	(14WS) - Water Sensitive
Trimethylpyridine, 2,4,6-	(08FL) - Flammable
Trimethylsilyl diethylamine (TMSDEA)	(08FL) - Flammable
Trimethylsilylacetamide, N-	(08FL) - Flammable
Trimethylthiophenol, 2, 4,6-	(10TX) - Toxic Organics
Trimyristin	(10TX) - Toxic Organics
Tri-N-butylphosphine	(08FL) - Flammable
Trinder's reagent (contains ferric chloride)	(11TX) - Inorganic Toxic
Trinitro-9-fluorene, 2,4,7-	(15SS) - Shock Sensitive
Trinitrobenzene, 1,3,5- (wetted)*	(15SS) - Shock Sensitive
Trinitrobenzenesulfonic acid, 2,4,6-	(15SS) - Shock Sensitive
Trinitrobenzoic acid, 2,4,6-*	(09FS) - Flammable Solids
Trinitroguanidine	(09FS) - Flammable Solids
Trinitrophenyladenosine 5' diphosphate, 2',3'-	(10TX) - Toxic Organics
Trinitrophenyladenosine 5' triphosphate, 2',3'-	(10TX) - Toxic Organics
Trioxsalen (4,5',8 Trimethylpsoralen)	(10TX) - Toxic Organics
Trioxymethylene	(10TX) - Toxic Organics
Tripalmitin	(10TX) - Toxic Organics
Triparanol	(08FL) - Flammable
Triphenyl methyl mercaptan	(10TX) - Toxic Organics
Triphenyl phosphite	(14WS) - Water Sensitive
Triphenyl-2H-tetrazolium chloride, 2,3,5-	(10TX) - Toxic Organics
Triphenylcarbinol (Triphenylmethanol)	(10TX) - Toxic Organics
Triphenylchloromethane	(10TX) - Toxic Organics

# Compatibility Catalog for Chemical Segregation

Triphenylimidazole, 2,4,5- (Lophine)	(10TX) - Toxic Organics
Triphenylmethane	(10TX) - Toxic Organics
Triphenylmethyl bromide	(10TX) - Toxic Organics
Triphenylphosphine	(10TX) - Toxic Organics
Triphenylphosphine oxide	(10TX) - Toxic Organics
Tris	(10TX) - Toxic Organics
Tris(2,3-dibromopropyl) phosphate	(10TX) - Toxic Organics
Tris(dimethylaminomethyl) phenol, 2,4,6-	(10TX) - Toxic Organics
Tris(hydroxymethyl) aminomethane	(10TX) - Toxic Organics
Tris(hydroxymethyl)methyl-2-amino-1-ethanesulfonic acid, 2- (TES)	(10TX) - Toxic Organics
Tris-barbital-sodium barbital	(10TX) - Toxic Organics
Trisodium isocitrate	(19NH) - Non-Hazardous
Trisodium phosphate	(02CB) - Corrosive Base
Trisodium-N-hydroxy-ethylenediaminetriacetate	(10TX) - Toxic Organics
Trithiane, 1,3,5-	(10TX) - Toxic Organics
Triton B (N-Benzyltrimethylammonium hydroxide)	(10TX) - Toxic Organics
Triton X-100	(10TX) - Toxic Organics
Triton X-400	(10TX) - Toxic Organics
Triton X-405 (contains lithium carbonate)	(10TX) - Toxic Organics
Trizma base	(10TX) - Toxic Organics
Trizma maleate	(10TX) - Toxic Organics
Tromethamine (Tris(hydroxymethyl)aminomethane)	(10TX) - Toxic Organics
Tropinone	(08FL) - Flammable
Trypan blue dye	(10TX) - Toxic Organics
Trypsin	(19NH) - Non-Hazardous
Trypsin	(19NH) - Non-Hazardous
Tryptophan, L-	(19NH) - Non-Hazardous
TS-2 (contains sodium hydroxide)	(08FL) - Flammable
Tubocurarine chloride	(10TX) - Toxic Organics
Tungsten	(11TX) - Inorganic Toxic
Tungsten (IV) chloride	(14WS) - Water Sensitive
Tungstic acid	(11TX) - Inorganic Toxic
Tungstic oxide	(11TX) - Inorganic Toxic
Turf fungicide, 3336	(10TX) - Toxic Organics
Turpentine	(08FL) - Flammable
Tween 20	(10TX) - Toxic Organics
Tween 40	(10TX) - Toxic Organics
Tween 80 (sorbitan monooleate, polyoxyethylene )	(10TX) - Toxic Organics
TX-100 in PBS (triton?)	(10TX) - Toxic Organics
Tylosin	(10TX) - Toxic Organics
Tylosin tartrate	(10TX) - Toxic Organics
Tyramine hydrochloride	(10TX) - Toxic Organics
Tyrosine	(19NH) - Non-Hazardous
Tyrothricin	(19NH) - Non-Hazardous

# Compatibility Catalog for Chemical Segregation

Undecenoic acid, 10-	(10TX) - Toxic Organics
Undecylenic acid (10-Undecenoic acid)	(03CA) - Corrosive Acids
Undecylenic aldehyde (10-Undecenal)	(08FL) - Flammable
Unitol ACD tall oil	(10TX) - Toxic Organics
Unitol DT tall oil	(10TX) - Toxic Organics
Uracil	(10TX) - Toxic Organics
Uracil mustard	(10TX) - Toxic Organics
Uranine (Fluorescein, sodium salt)	(10TX) - Toxic Organics
Urea	(19NH) - Non-Hazardous
Urea nitrate, wet	(17OX) - Oxidizer
Urease	(10TX) - Toxic Organics
Urethane	(08FL) - Flammable
Urethane	(10TX) - Toxic Organics
Uric acid	(10TX) - Toxic Organics
Uricase	(10TX) - Toxic Organics
Uridine	(19NH) - Non-Hazardous
Uridine 5' triphosphate	(19NH) - Non-Hazardous
Uridine-5'-diphosphate	(19NH) - Non-Hazardous
Uridyl adenosine	(19NH) - Non-Hazardous
Valeraldehyde	(08FL) - Flammable
Valeric acid	(03CA) - Corrosive Acids
Valeric anhydride	(03CA) - Corrosive Acids
Valeronitrile	(08FL) - Flammable
Valeryl chloride	(14WS) - Water Sensitive
Valine, L-	(19NH) - Non-Hazardous
Valproic acid	(03CA) - Corrosive Acids
Vanadium	(11TX) - Inorganic Toxic
Vanadium pentoxide [Vanadium (V) oxide]	(11TX) - Inorganic Toxic
Vancide	(11TX) - Inorganic Toxic
Vanillic acid (4-Hydroxy-3-methoxybenzoic acid)	(03CA) - Corrosive Acids
Vanillin	(19NH) - Non-Hazardous
Vanillomandelic acid (VMA)	(10TX) - Toxic Organics
Vapam (methylcarbamodithioic acid, na salt)	(10TX) - Toxic Organics
Vectabond reagent	(10TX) - Toxic Organics
Vegetable oil	(08FL) - Flammable
Verapamil hydrochloride	(10TX) - Toxic Organics
Veratrole	(10TX) - Toxic Organics
Veren-ol (trisodium-N-hydroxy EDTA)	(10TX) - Toxic Organics
Versamin-900	(03CA) - Corrosive Acids
Versene	(10TX) - Toxic Organics
Vinblastine sulfate	(10TX) - Toxic Organics
Vinyl acetate	(08FL) - Flammable
Vinyl chloride	(07CG) - Compressed Gases
Vinyl ethyl ether, inhibited	(08FL) - Flammable
Vinyl sulfone	(08FL) - Flammable
Vinyl-1-cyclohexene, 4-	(08FL) - Flammable

# Compatibility Catalog for Chemical Segregation

Vinyl-2-pyrrolidone, N-	(08FL) - Flammable
Vinylacetic acid	(03CA) - Corrosive Acids
Vinylcyclohexene dioxide	(10TX) - Toxic Organics
Vinylferrocene	(11TX) - Inorganic Toxic
Vinylidene chloride, inhibited	(08FL) - Flammable
Vinylimidazole, 1-	(08FL) - Flammable
Vinylpyridine, 2-	(08FL) - Flammable
Vinylpyridine, 4- monomer	(02CB) - Corrosive Base
Vinylpyridine,-2 poly-	(08FL) - Flammable
Vinylpyridine,-4-	(08FL) - Flammable
Visnagin	(10TX) - Toxic Organics
Vitamin A (all-trans-Retinol)	(19NH) - Non-Hazardous
Vitamin B6 (Pyridoxine)	(19NH) - Non-Hazardous
Vitamin D2 (Ergocalciferol)	(19NH) - Non-Hazardous
Vitamin K3	(19NH) - Non-Hazardous
Vondozeb	(11TX) - Inorganic Toxic
Warfarin	(10TX) - Toxic Organics
Water	(19NH) - Non-Hazardous
Wright's stain	(10TX) - Toxic Organics
Xanthen-9-ol (9-hydroxyxanthene)	(10TX) - Toxic Organics
Xanthene-9-carboxylic acid	(03CA) - Corrosive Acids
Xanthine oxidase	(19NH) - Non-Hazardous
Xanthone (9-Xanthenone)	(10TX) - Toxic Organics
Xanthydrol (9-Hydroxyxanthene)	(10TX) - Toxic Organics
X-ray film developer	(02CB) - Corrosive Base
Xylene cyanole	(10TX) - Toxic Organics
Xylene sulfonate	(10TX) - Toxic Organics
Xylene, all isomers	(08FL) - Flammable
Xylenol orange, sodium salt	(10TX) - Toxic Organics
Xylenol, 4-chloro-3,5-	(10TX) - Toxic Organics
Xyldine, 2,4-	(08FL) - Flammable
Xylool (xylene mixture)	(08FL) - Flammable
Xylose	(19NH) - Non-Hazardous
Yohimbine	(10TX) - Toxic Organics
Zenker's solution	(17OX) - Oxidizer
Zeolite	(19NH) - Non-Hazardous
Zephiran	(10TX) - Toxic Organics
Zerlate	(10TX) - Toxic Organics
Zinc	(11TX) - Inorganic Toxic
Zinc (II) nitrate hydrate	(17OX) - Oxidizer
Zinc acetate dihydrate	(11TX) - Inorganic Toxic
Zinc amalgam	(11TX) - Inorganic Toxic
Zinc bromide	(11TX) - Inorganic Toxic
Zinc carbonate	(11TX) - Inorganic Toxic
Zinc chloride	(03CA) - Corrosive Acids
Zinc chloride, solid	(11TX) - Inorganic Toxic

# Compatibility Catalog for Chemical Segregation

Zinc cyanide	(11TX) - Inorganic Toxic
Zinc dust	(14WS) - Water Sensitive
Zinc iodide	(11TX) - Inorganic Toxic
Zinc lactate	(11TX) - Inorganic Toxic
Zinc metal	(11TX) - Inorganic Toxic
Zinc naphthenate	(10TX) - Toxic Organics
Zinc nitrate hexahydrate	(17OX) - Oxidizer
Zinc orthosilicate	(11TX) - Inorganic Toxic
Zinc oxide	(11TX) - Inorganic Toxic
Zinc perchlorate hexahydrate	(17OX) - Oxidizer
Zinc phosphate	(11TX) - Inorganic Toxic
Zinc phosphide	(14WS) - Water Sensitive
Zinc phosphite	(11TX) - Inorganic Toxic
Zinc p-phenolsulfonate	(11TX) - Inorganic Toxic
Zinc salicylate	(11TX) - Inorganic Toxic
Zinc stearate	(11TX) - Inorganic Toxic
Zinc sulfate hexahydrate	(11TX) - Inorganic Toxic
Zinc sulfide	(11TX) - Inorganic Toxic
Zinc sulfite	(11TX) - Inorganic Toxic
Zinc sulphocarbolate	(11TX) - Inorganic Toxic
Zinc thiobenzoate	(11TX) - Inorganic Toxic
Zinc, granular	(11TX) - Inorganic Toxic
Zirconium (IV) chloride	(14WS) - Water Sensitive
Zirconium (IV) hydroxide	(02CB) - Corrosive Base
Zirconium (IV) oxide	(11TX) - Inorganic Toxic
Zirconium sulfate hydrate	(11TX) - Inorganic Toxic