Examples of Incompatible Chemicals

Acation Chronic acid, hydronyl composend, athylane glyon,l percholic acid, prevolos, permanganates Acations Chronic bennine, oppere, facines, siver, menury Acations Allai and allaire eath metals (such as produced disminum permanana, calcular, library coloran, polision) Ammania (michydrox) Ammania (michydrox) Ammania mitate Allai see alla thire opera, polision) Ammania (michydrox) Aminia (michydrox) Amini	Chemical	Is Incompatible and Should Not Be Mixed or Stored With
Academine Charles Academine Concentrate of the control of concentrate of the control of	#00/40/30/09/00/09/	
Acates and salican earth metals (such is provident shirtners) Water, carbon teckers, When sodium, potestum) Water, carbon teckers for one description of control, belongers Armonous (inhydrous) Armonous (inhydrous) Acids, posedeed metals, formatical liquidos, choises, tributes, suffur, fively divided organic or combustible materials Armonous (inhydrous) Acids, posedeed metals, formatical liquidos, choises, tributes, suffur, fively divided organic or combustible materials Armonous (inhydrous) Acids Acids Acids Acids Acids Acids Acids Calcium by pochalish, all acidizing agents Calcium cided Calcium by pochalish, all acidizing agents Calcium cided controlled Calcium by pochalish, all acidizing agents Calcium cided controlled Armonous acids, pochalish, all acidizing agents Calcium cided controlled Armonous acids, pochalish, all acidizing agents Calcium cided controlled Armonous acids, pochalish, all acidizing agents Calcium cided controlled controlled Armonous acids, pochalish, all acidizing agents Calcium by pochalish, all acidizing agents Calcium cided controlled controlled Armonous acids, pochalish, all acidizing agents Calcium cided controlled controlled Armonous acids, pochalish, all acidizing agents Calcium cided controlled controlled controlled Armonous acids, pochalish, all acidizing agents Calcium cided controlled controlled controlled controlled controlled controlled Armonous acids, pochalish, all acidizing agents Calcium cided controlled con	100A-0001-45 × 019-45000 201000.	
Ablati oral deliante aestim metals (quit de provietees distrimina province) Marrous programme, ediatrimis scalum, potassaumin Ammonisam ribate Autos, poudeesed metals, formatible, befine, bornina, hydrofuscria ceil startydrucy) Ammonisam ribate Autos Cactum notico Autos Cactum otico Autos Autos Cactum otico Autos Cactum otico Autos Autos Autos Cactum otico Autos Autos Cactum otico Autos Autos Autos Cactum otico Autos Aut	•	
regression, calcharr, fishamy section, potestumy Mercer, clintone esteratives or order contents reprosed actions, calchard contents on counter mercents Ammonia malytoday Ammo		Concentrated nitric and sulfuric acid mixtures
Acids, powdered metals, farmrable legads, chlorates, inthree, suffur, finely divided organic or combustible materials Anile Anile Anile Anile Anile Anile Anile Anile Anile Acids Armonicins acids, acid, providered makis, suffur, finely divided organic or combustible materials Acids Acids acid antiphitamics acids antiphitamics, emphrase, propares (or other petrolaum gases), hydrogen, sodium carbide, between, finely divided organic acid acids in general Armonicins acids, acid, acid, acid, acid, acid, farmrable lagids is general Armonicins acid, acid		
Amiline Nitre acid, hydrogen peroxide Anzerica materials Any reducing genet Andele Andele Bornie See Chiorie See Chiorie Caction (activated) Chronices Amornium salts, actids, poudened metalts, surfur, finely divided organic or corribusable materials Chronices acid and chronium bioxide Acelle acid, inspiration (activated) Acelle acid, inspiration, hydrogen peroxide Chronice dioxide Amornium, instrume, proposen (activated) Acids (activated) Acids (activated) Acids (activated) Acids (activated) Acids (activated) Acids (activated) Amornium instrume, chronic acid, hydrogen peroxide, institu acid, sodium peroxide, halogens Elevation (activated) Amornium instrume, chronic acid, hydrogen peroxide Acids (activated) Amornium (acqueous or anhydroun) Hydrogen suiffice Hydrogen suiffice Priming infice acid coliction gases Hydrogen suiffice Priming infice acid coliction gases Hydrogen suiffice Acelysine, amornium incurs, corribusable inquide, farmmable liquide,	Ammonia (anhydrous)	Mercury, chlorine, calcium hypochlorite, iodine, bromine, hydrofluoric acid (anhydrous)
Aperical materials Apri educting agent Actions	Ammonium nitrate	Acids, powdered metals, flammable liquids, chlorates, nitrates, sulfur, finely divided organic or combustible materials
Action Brownine See Chlorine See Chlorine See Chlorine See Chlorine Water Carbon (lackwated) Carbon (lackwated) Carbon (lackwated) Carbon (lackwated) Chlorates Armonium salts, acids, powdered metalt, sulfur, finely divided organic or combustible materials Chlorates Chlorates Chlorates Armonium salts, acids, powdered metalt, sulfur, finely divided organic or combustible materials Chlorate Chlorate Chlorate Armonium salts, acids, powdered metalt, sulfur, finely divided organic or combustible materials Chlorate Ch	Aniline	Nitric acid, hydrogen peroxide
Browniew See Chlorine Calcium noolde Water Calcium noolde Calcium procitorite, all oxidizing agents Carbon (activated) Calcium theraterioide Sodium Calcium theraterioide Sodium Chlorine Ammonian saits, acide, powdered metalis, sulfur, fiely divided organic or combustible materials Chromic acid and chromium trioxide Acretic acid, raphthalere, camphor, glycerol, alcohol, flammable liquids in general Chlorine Ammonian, accepteme, busideerine, butteer, metaline, propume for other patroleum geneel, hydrogen, sodium carbide, bursaene Chlorine dioxide Ammonian metalian, phosphine, hydrogen sulfide Cocper Acepteme, Acepteme, hydrogen periode Cocper Acepteme, Acedise, entydrogen periode Currene hydrogenoide Acids (organico in noganic) Currene hydrogenoide Acids (organico in noganic) Currene phydrogenoide Acids (organico in noganic) Currene phydrogenoide Acids (organico in noganic) Currene phydrogenoide Acids (organico in noganic) Fluorine Evoysting Fluorine Evoysting Fluorine Fluori	Arsenical materials	Any reducing agent
Calcium civide Calcium civide Calcium (celvisited) Calcium (celvisited) Calcium (celvisited) Calcium (celvisited) Sodium Chlorates Ammonium salts, acids, powdered metals, sulfur, fiely divided organic or combustible materials Chlorate Ammonium salts, acids, powdered metals, sulfur, fiely divided organic or combustible materials Chlorate Chlorate davided chemium trioxide Action (cell acid and chemium trioxide) Action (cell acid and chemium trioxide) Ammonium, seek/sere, budielene, budielene, budiene, propone (or other petroleum gases), hydrogen, sodium carbide, bezanne, finding divided metals, sulfur, purprise Chlorate divided Capter Actiofrees, hydrogen petrolde Capter Actiofrees, hydrogen petrolde Capter Actiofrees, hydrogen petrolde Cyanides Actiofs Eliminate (acid and chemium trioxide) Actiofs Eliminate (acid acid acid acid acid acid acid acid	Azides	Acids
Carbon (set/wated) Carbon (set/wated) Carbon (set/wated) Carbon (set/wated) Carbon (set/wated) Carbon (set/wated) Ammonium salbs, socis, powdered metals, suffur, finally divided organic or combustible materials Chronics coils and chromium trioxide Acetic exit, maphthalene, camphor, glycarol, achood, flammable loquids in general Ammonium salbs, exit, maphthalene, photographic glycarol, achood, flammable loquids in general Chlorine Chlorine Chlorine Ammonium salbs, exit, flambighalene, camphor, glycarol, achood, flammable loquids in general Chlorine dioxide Ammonium materials, funderen sallide Capper Accidence Curnen lydopenoide Accidence Curnen lydopenoide Accidence Curnen lydopenoide Accidence Curnen lydopenoide Curnen lydope	Bromine	See Chlorine
Cebon tetrachioride Armonium sats, scicls, powdred metals, sulfur, finely divided organic or corribustible materials Chlorine Armonium sats, scicls, powdred metals, sulfur, finely divided organic or corribustible materials Chlorine Armonium, scelylene, budsdeme, budsne, methane, prospane (or other petroleum gases), hydrogen, sodium carbide, beracese, finely divided metals, superfine Chlorine divided Armonium, methane, phosphine, hydrogen sulfide Copper Chorine Acetylene, hydrogen peroxide Currene hydrogenoide Acetylene, hydrogen peroxide Acetylene, hydrogen peroxide, nitric soid, sodium peroxide, halogens Fluorine Fluorine Fluorine Fluorine Fluorine Fluorine, chrorine, chrorine acid, hydrogen peroxide, nitric soid, sodium peroxide, halogens Fluorine Fluorine Fluorine soid (enhydrous) Armonium initre, chrorine acid, hydrogen peroxide Nitric soid (enhydrous) Armonium initre, chrorine acid, hydrogen peroxide, nitric soid, sodium peroxide, halogens Fluorine Fluorine soid (enhydrous) Armonium initre, chrorine acid, hydrogen peroxide Fluorine, chrorine, chrorine prioric perioric pe	Calcium oxide	Water
Chlorates Armonium salts, acids, providend metals, sulfur, finely divided organic or combustable materials Chlorate acid and chromium trioxide Acetie acid, naphthalese, camphor, glycerol, actional, flammable liquid in general Chlorate acid and chromium trioxide Amonium services, butadiente, butane, methane, prospane (or other petroleum gases), hydrogen, sodium carbide, benzene, finely divided metals, surportine acid, surportine	Carbon (activated)	Calcium hypochlorite, all oxidizing agents
Chromic acid and chromium trioxide Acetic acid, naphthalene, camphor, glycerol, alcohol, flammable liquids in general Ammonia, aretylene, butadene, butene, methane, propane (or other petroleum gases), hydrogen, sodium carbick, benzene, finely divided methals, turpentine Todoried dioxide Ammonium minella, turpentine Copper Acetylene, prologene petrodied Cursene hydroperoxide Acetylene, prologene petrodied Cursene hydroperoxide Acetylene, prologene petrodied Cyenidas Acetylene, prologene petrodied Acetylene, prologene petrodied Acetylene, prologene petrodied Cyenidas Ammonium mitrate, chromic acid, lydrogen petrodied, hibric acid, sodium petroxide, halogens Fluorine Fluorine Fluorine Fluorine Fluorine Fluorine Fluorine Hydrocarbonis (such as butane, propane, benzene) Fluorine Hydrocarbonis (such as butane, propane, benzene) Hydrocarbonis (such as butane, propane, benzene) Hydrocarbonis (such dividence acid (enhydrous) Ammonium intrate, chromic acid, sodium petroxide Hydrocarbonis acid (enhydrous) Ammonium intrate, chromic acid, sodium petroxide Hydrocarbonis acid (enhydrous) Ammonium intrate, chromic acid, sodium petroxide Hydrocarbonis acid (enhydrous) Ammonium intrate, chromic acid, sodium petroxide Hydrocarbonis acid (enhydrous) Ammonium intrate, chromic acid, sodium petroxide Fluorine Hydrocarbonis acid (enhydrous) Ammonium intrate, chromic acid, sodium petroxide Fluorine Hydrocarbonis acid (enhydrous) Acetylene, primaria acid, symromia Naraba Na	Carbon tetrachloride	Sodium
Chlorine Ammonia, acetylane, butadeane, butaner, methane, propane (or other petroleum gases), hydrogen, sodium carbide, benzenen, friensly gwinder mathane, phosphine, hydrogen sulfide Cloper Acetylene, hydrogen peroxide Cummer bydroperoxide Acids (organic or inorganic) Cyanides Acids Flammable liquide Ammonia mitrate, chromic acid, tydrogen peroxide, nitric acid, sodium peroxide, halogens Fluorine Everything Hydrocarbons (such as butane, propane, benzene) Fluorine, chlorine, bromine, chromic acid, sodium peroxide Hydrocarbons (such as butane, propane, benzene) Fluorine, chlorine, bromine, chromic acid, sodium peroxide Hydrocarbons (such as butane, propane, benzene) Fluorine, chlorine, bromine, chromic acid, sodium peroxide Hydrocarbons (such as butane, propane, benzene) Fluorine, chlorine, bromine, chromic acid, sodium peroxide Hydrocarbons (such as butane, propane, benzene) Fluorine, chlorine, chlorine, bromine, chromic acid, sodium peroxide Hydrocarbons (such as butane, propane, benzene) Fluorine, chlorine, chlorine, promine, chromic acid, sodium peroxide Hydrocarbons (such as butane, propane, benzene) Fluorine, chlorine, chlorine, promine, chromic acid, sodium peroxide Hydrocarbons (such as butane, propane, benzene) Fluorine, chlorine, promine, sodium peroxide <	Chlorates	Ammonium salts, acids, powdered metals, sulfur, finely divided organic or combustible materials
Inline dioxide in finely divided mitellas, turpentine (Chlorine dioxide) Ammonia, metalea, phosphine, hydrogen sulfide (Coper) Acetylene, hydrogen peroxide (Curene hydrogenoxide (Curene hydrogenoxide) Acids (organic or inorganic) (Cyanides (Acids (Armonium nitrate, chromic acid, hydrogen peroxide, nitric acid, sodium peroxide, habogens (Pluorine (Chlorine) (Such as butane, propane, benzeren) (Pluorine, chromic acid, sodium peroxide, habogens (Pluorine) (Pluorine) (Such as butane, propane, benzeren) (Pluorine, chromic acid, sodium peroxide) (Pluorine) (Such as butane, propane, benzeren) (Pluorine, chromic acid, sodium peroxide) (Pluorine) (Such as butane, propane, benzeren) (Pluorine, chromic acid, sodium peroxide) (Pluorine) (Such as butane, propane, benzeren) (Pluorine, chromic acid, sodium peroxide) (Pluorine) (Such as butane, propane, benzeren) (Pluorine, chromic acid, sodium peroxide) (Pluorine) (Pluorine) (Such as butane, propane, benzeren) (Pluorine, chromic acid, sodium peroxide) (Pluorine)	Chromic acid and chromium trioxide	Acetic acid, naphthalene, camphor, glycerol, alcohol, flammable liquids in general
Copper Acetylene, hydrogen peroxide Cumene hydroperoxide Acids (organic or inorganic) Cyanides Acids Flammable liquids Armonium nitrate, chromic acid, hydrogen peroxide, nitric acid, sodium peroxide, halogens Fluorine Everything Hydrocarbonic such as butane, propane, benzane) Fluorine, chromic acid, sodium peroxide Hydrocarbonic such (arbhydrous) Armonia (aqueeus or arbhydrous) Hydrogen sufficie Copper, chromium, rom, rost metals or their salts, alcholos, acetone, organic materials, aniline, nitromethane, combustible materials Hydrogen sufficie Furning fiftic acid, oxidizing gases Hydrogen sufficie Furning fiftic acid, oxidizing gases Hydrogen sufficie Acids, activated carbon Iodine Acetylene, furninic acid, armonia Indica Acetylene, furninic acid, armonia Mircea Acets Nitroparaffirs Suffura acid Nitroparaffirs Inorganic bases, amines Oxalic acid Silver, mercury Oygen Oils, grease, hydrogen, furninable liquids, solids, or gases Percubide acid Acets centylidrice, birmuth and is alloys, alcholo, paper, wood, grease, oils	Chlorine	
Cumene hydroperoxide Acids Cyanides Acids Fluorine Everything Fluorine Everything Hydrocarbons (such as butane, propane, benzane) Fluorine, chlorine, chromic acid, sodium peroxide, nibit cacid, sodium peroxide Hydrocarbons (such as butane, propane, benzane) Fluorine, chlorine, chromic acid, sodium peroxide Hydrocyanic acid (anhydrous) Armonia (aqueous or anhydrous) Hydrocyanic acid (anhydrous) Hydrogen peroxide Funding (aqueous or anhydrous) Funding (aqueous or anhydrous) Hydrogen sulfide Funding nitic acid, oxidizing gases Hypochlorides Acids, achivated carbon Iodine Acetylene, fulminic acid, ammonia Mercury Acetylene, fulminic acid, ammonia Nitric acid (concentrated) Acetylene, fulminic acid, ammonia Nitric acid (concentrated) Acetic acid amiline, chronic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, solids, or gases, oils <td>Chlorine dioxide</td> <td>Ammonia, methane, phosphine, hydrogen sulfide</td>	Chlorine dioxide	Ammonia, methane, phosphine, hydrogen sulfide
Cyanides Acids Flammable liquides Ammonitum firate, chromic acid, hydrogen peroxide, nitric acid, sodium peroxide, halogens Fluorine Everything Hydrocarbons (such as butane, propane, benzene) Fluorine, chlorine, bromine, chromic acid, sodium peroxide Hydrofunoria acid (anhydrous) Ammonia (aueous or anhydrous) Hydrofunoria acid (anhydrous) Ammonia (aueous or anhydrous) Hydrofunoria sulfide Furning nitric acid, oxidizing gases Hydrofunoria Acids, activated catton Iodine Acids, activated catton Iodine Acetylene, furminic acid, ammonia Nitratas Sulfuric acid Nitra acid (concentrated) Acetylene, furminic acid, ammonia Nitratas Acets Nitroparaffins Inorganic bases, armines Validic acid Silven mercury Oxygen Oils, grease, hydrogen, flammable liquids, solids, or gases Peroxide, organic Acets Nerver, granic Acets Peroxide, organic Acets (organic or mineral), avoid friction, store cold Peroxide, organic Acets (organic or mineral), avoid friction, store cold P	Copper	Acetylene, hydrogen peroxide
Flammable liquids Armonium nitrate, chromic acid, hydrogen peroxide, nitric acid, sodium peroxide, halogens Fluorine Everything Hydrocaytonic acid Notice acid (anhydrous) Hydrocaytonic acid (anhydrous) Armonia (aqueous or anhydrous) Hydrogen peroxide Hydrogen sulfide Hydrogen Hydrogen flammable liquids, solids, or gases Hydrogen flammable liquids, solids, or gases Hydrogen flammable Hydrogen Hydrogen flammable liquids, solids, or gases Hydrogen flammable Hydrogen Hydrogen flammable liquids, solids, or gases Hydrogen flammable Hydrogen Hydrogen flammable liquids, solids, or gases Hydrogen flammable Hydrogen Hydrogen flammable liquids, solids, or gases Hydrogen flammable Hydrogen Hydrogen flammable liquids, solids, or gases Hydrogen flammable Hydrogen Hyd	Cumene hydroperoxide	Acids (organic or inorganic)
Fluorine Elvoything Everything Fluorine, bromine, chromic acid, sodium peroxide Hydrocayons cid Hydrocayons acid Nitric acid, alkali Hydrocyonic acid (arhydrous) Armonia (aqueous or arhydrous) Hydrogen peroxide Firmine, informaticalis, anilline, informethane, combustible materials Hydrogen sulfide Firming intric acid, oxidizing gases Hydrogen sulfide Acids, activated carbon Iodine Acetylene, armonia (aqueous or arhydrous), hydrogen Mercury Acetylene, armonia (aqueous or arhydrous), hydrogen Mercury Acetylene, fulminic acid, armonia Nitrates Sulfuric acid Nitric acid (concentrated) Acets acid, amiline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals Nitrics acid (concentrated) Acets acid, amiline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals Nitrics acid (concentrated) Acets acid, amiline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals Nitrics acid (concentrated) Silver, mercury Oxygen Oils, grasse, hydrogen, flammable liquids, solids, or gases Perchoic acid Silver, mercury Oxygen Oils, grasse, hydrogen, flammable liquids, solids, or gases Perchoic acid Acets arhydride, bismuth and its alloys, alcohol, paper, wood, grasse, oils Percoude, organic Acets arhydride, bismuth and its alloys, alcohol, paper, wood, grasse, oils Percoude, organic or mineral), avoid friction, store cold Phosphorus (white) Ar. oxygen, alkalis, reducing agents Potassium permanganate Gilycarol, ethylene glycol, benzaldehyde, sulfuric acid Potassium permanganate Gilycarol, ethylene glycol, benzaldehyde, sulfuric acid Salenides Acetylene, oxalic acid, tartartic acid, armonium compounds, fulminic acid Salenides Acetylene, oxalic acid, tartartic acid, armonium compounds, fulminic acid Sulfuric and other acids carbon dioxide, water Sodium permoide Sulfuric and other acids carbon dioxide, water Sulfuric acid carbon dioxide, carbon dioxid	Cyanides	Acids
Hydrocarbons (such as butane, propane, benzene) Hydrocarbons (such as butane, propane, benzene) Hydrofulouria caid (anhydrous) Armonia (aqueous or anhydrous) Hydrogen peroxide Hydrogen peroxide Hydrogen peroxide Hydrogen peroxide Hydrogen peroxide Hydrogen peroxide Hydrogen sulfide Acebylene, armonia (aqueous or anhydrous), hydrogen Mercury Acebylene, armonia (aqueous or anhydrous), hydrogen Mercury Acebylene, armonia (aqueous or anhydrous), hydrogen Mercury Nitra said (concentrated) Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acebylene, armonia (aqueous or anhydrous), hydrogen Nitric acid (concentrated) Acetic acid, antonia (aqueous or anhydrous), hydrogen Acetic acid, antonia (aqueous or anhydrous), hydrogen Acetic acid, antonia Acetic acid, acetic anhydric, benzaldehyde, carbon disulfide,	Flammable liquids	Ammonium nitrate, chromic acid, hydrogen peroxide, nitric acid, sodium peroxide, halogens
Hydrocyanic acid Hydrocyanic acid (anhydrous) Armonia (aqueous or anhydrous) Hydrogen peroxide Armonia (aqueous or anhydrous) Hydrogen peroxide Armonia (aqueous or anhydrous) Hydrogen sulfide Hydrogen sulfide Furning nitric acid, oxidizing gases Hydrocyan sulfide Acetylene, armonia (aqueous or anhydrous), hydrogen Mercuy Acetylene, armonia (aqueous or anhydrous), hydrogen Mercuy Acetylene, fulminic acid, armonia Nitrate Sulfuci acid Concentrated) Nitric acid (concentrated) Ni	Fluorine	Everything
Hydrofluoric acid (arhydrous) Armonia (aqueous or arhydrous) Hydrogen peroxide Copper, chromium, iron, most metals or their salts, alcohols, acetone, organic materials, aniline, nitromethane, combustible materials Hydrogen sulfide Hydrogen sulfide Hydrogen sulfide Hydrogen sulfide Acetylene, armonia (aqueous or anhydrous), hydrogen Mercury Acetylene, furlimic acid, armonia Nitric acid (concentrated) Nitric acid (concentrated) Nitric acid (concentrated) Nitric acid (concentrated) Acetic acid, aniline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals Nitrogen Nitric acid (concentrated) Nitric ac	Hydrocarbons (such as butane, propane, benzene)	Fluorine, chlorine, bromine, chromic acid, sodium peroxide
Hydrogen peroxide Hydrogen peroxide Hydrogen peroxide Furning nitric acid, oxidizing gases Hypochlorites Acids, activated carbon Iodine Acetylene, furning nitric acid, ammonia Nitric acid (concentrated) Nitric	Hydrocyanic acid	Nitric acid, alkali
Pydrogen services materials Hydrogen sulfide Furning nitric acid, oxidizing gases Hydrochiorites Acids, activated carbon Iodine Acetylene, ammonia (aqueous or anhydrous), hydrogen Mercury Acetylene, fulminic acid, ammonia Nitrias Sulfuric acid Nitric acid (concentrated) Acets eacid, aniline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals Nitricas Acids Nitricas Acids Nitricas Silver, mercury Oxalic acid Gilver, mercury Oxygen Oils, grease, hydrogen, flammable liquids, solids, or gases Percitoric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Percitoric original Acids (organic or mineral), avoid frictor, store cold Prosperous (white) Air, oxygen, alkalist, reducing agents Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium perchlorate (see also chlorates) Sulfuric and other acids Selenides Reducing agents Sulfure Acedylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid <tr< td=""><td>Hydrofluoric acid (anhydrous)</td><td>Ammonia (aqueous or anhydrous)</td></tr<>	Hydrofluoric acid (anhydrous)	Ammonia (aqueous or anhydrous)
Hypochiorites Acids, activated carbon lodine Acetylene, ammonia (aqueous or anhydrous), hydrogen Mercury Acetylene, fulminic acid, ammonia Nitrates Suffuric acid Suffuric acid Acetylene, fulminic acid, ammonia Nitro acid (concentrated) Acetic acid, aniline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, amy heavy metals Nitro acid (concentrated) Acetic acid, aniline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, amy heavy metals Nitro acid (concentrated) Inorganic bases, amines Oxalic acid Silver, mercury Oxygen Oils, grease, hydrogen, flammable liquids, solids, or gases Perchioric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Percivide, organic Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, allatis, reducing agents Potassium perchlorate (see also chlorates) Suffuric and other acids Potassium perchlorate (see also chlorates) Suffuric and other acids Selenicles Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Selenicles Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium intrate and other ammonium anilts Sodium peroxide Ethyl or methyl acetate, furfural Suffides Acids Potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Hydrogen peroxide	
lodine Acetylene, ammonia (aqueous or anhydrous), hydrogen Mercury Acetylene, fulminic acid, ammonia Nitrates Sulfuir acid Nitric acid (concentrated) Acetic acid, aniline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals Nitrices Acids Nitroparaffins Inorganic bases, amines Oxalic acid Silver, mercury Oxygen Olis, grasse, hydrogen, flammable liquids, solids, or gases Perchloric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grasse, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium Carbon tetrachloride, carbon dioxide, water Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium nitrate Armonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacia acetic acid, acetic anhydrite,	Hydrogen sulfide	Fuming nitric acid, oxidizing gases
Mercury Acetylene, fullminic acid, ammonia Nitrates Sulfuric acid Nitric acid (concentrated) Acetic acid, aniline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals Nitrites Acids Nitroparaffins Inorganic bases, amines Oxalic acid Silver, mercury Oxygen Oils, grease, hydrogen, flammable liquids, solids, or gases Perchloric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium Carbon tetrachloride, carbon dioxide, water Potassium chlorate (see also chlorates) Sulfuric and other acids Potassium perchlorate (see also chlorates) Sulfuric and other acids Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Armonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carb	Hypochlorites	Acids, activated carbon
Nitrates Sulfuric acid Nitric acid (concentrated) Acetic acid, aniline, chromic acid, hydrocyanic acid, hydrocyanic acid, flammable liquids, flammable gases, copper, brass, any heavy metals Nitrics Acids Nitroparaffins Inorganic bases, amines Oxalic acid Silver, mercury Oxygen Oils, grease, hydrogen, flammable liquids, solids, or gases Perchioric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium Carbon tetrachloride, carbon dioxide, water Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartatric acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon diosilide, glycerin, ethylene glycol, ethyl acetate, furfural Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permangan	lodine	Acetylene, ammonia (aqueous or anhydrous), hydrogen
Nitric acid (concentrated) Acetic acid, aniline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any neary metals Nitrices Acids Nitroparaffins Inorganic bases, amines Oxalic acid Oxygen Oile, grease, hydrogen, flammable liquids, solids, or gases Perchloric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium (hlorate Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Sodium peroxide Sulfuric and other ammonium nitrate and other ammonium salts Schildes Sulfuric acid Acids Potassium chlorate, potassium perchlorate, benzaldehyde, carbon dioxide, water Sodium peroxide Sulfuric and other acids Sulfuric and other acids Sulfuric and other acids Sodium peroxide Sodium peroxide Sulfuric and other acids, tartartic acid, ammonium compounds, fulminic acid Sodium peroxide Sulfuric and other ammonium nalts Sodium peroxide Sulfuric acid Acids Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Mercury	Acetylene, fulminic acid, ammonia
Nitrites Acids Nitroparaffins Inorganic bases, amines Oxalic acid Oxalic acid Siver, mercury Oxygen Oils, grease, hydrogen, flammable liquids, solids, or gases Perchloric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium Ohlorate Sulfuric and other acids Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glyceno, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic anhydrite, benzaldehyde, carbon disinife, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfuric acid Potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Nitrates	Sulfuric acid
Nitroparaffins Inorganic bases, amines Oxalic acid Silver, mercury Oxygen Oils, grease, hydrogen, flammable liquids, solids, or gases Perchloric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium Carbon tetrachloride, carbon dioxide, water Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Armonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfuric acid Potassium chlorate, potassium pernanganate (similar compounds of light metals, such as sodium, tithium)	Nitric acid (concentrated)	
Oxalic acid Silver, mercury Oxygen Oils, grease, hydrogen, flammable liquids, solids, or gases Perchloric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium Carbon tetrachloride, carbon dioxide, water Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl alcohol, glacial acetic acid, acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Nitrites	Acids
Oxygen Oils, grease, hydrogen, flammable liquids, solids, or gases Perchloric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium Carbon tetrachloride, carbon dioxide, water Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Sodium Carbon tetrachloride, carbon dioxide, water Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfuric acid Potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Nitroparaffins	Inorganic bases, amines
Perchloric acid Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium Carbon tetrachloride, carbon dioxide, water Potassium bernchlorate Sulfuric and other acids Potassium pernchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium peroxide Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Oxalic acid	Silver, mercury
Peroxide, organic Acids (organic or mineral), avoid friction, store cold Phosphorus (white) Air, oxygen, alkalis, reducing agents Potassium Carbon tetrachloride, carbon dioxide, water Sulfuric and other acids Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Ammonium nitrate and other ammonium salts Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Oxygen	Oils, grease, hydrogen, flammable liquids, solids, or gases
Phosphorus (white) Air, oxygen, alkalis, reducing agents Carbon tetrachloride, carbon dioxide, water Potassium chlorate Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium perchlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Perchloric acid	Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease, oils
Potassium Carbon tetrachloride, carbon dioxide, water Potassium chlorate Sulfuric and other acids Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Peroxide, organic	Acids (organic or mineral), avoid friction, store cold
Potassium chlorate (see also chlorates) Sulfuric and other acids Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Sodium peroxide Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Phosphorus (white)	Air, oxygen, alkalis, reducing agents
Potassium perchlorate (see also chlorates) Sulfuric and other acids Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Potassium	Carbon tetrachloride, carbon dioxide, water
Potassium permanganate Glycerol, ethylene glycol, benzaldehyde, sulfuric acid Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Potassium chlorate	Sulfuric and other acids
Selenides Reducing agents Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium pemanganate (similar compounds of light metals, such as sodium, lithium)	Potassium perchlorate (see also chlorates)	Sulfuric and other acids
Silver Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid Sodium Carbon tetrachloride, carbon dioxide, water Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Potassium permanganate	Glycerol, ethylene glycol, benzaldehyde, sulfuric acid
Sodium Sodium itrate Carbon tetrachloride, carbon dioxide, water Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Selenides	Reducing agents
Sodium nitrate Ammonium nitrate and other ammonium salts Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Silver	Acetylene, oxalic acid, tartartic acid, ammonium compounds, fulminic acid
Sodium peroxide Ethyl or methyl alcohol, glacial acetic acid, acetic anhydrite, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Sodium	Carbon tetrachloride, carbon dioxide, water
acetate, methyl acetate, furfural Sulfides Acids Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Sodium nitrate	Ammonium nitrate and other ammonium salts
Sulfuric acid Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)	Sodium peroxide	
Suituric acid lithium)	Sulfides	Acids
	Sulfuric acid	
	Tellurides	Reducing agents