Chemical Resistance Chart for HDPE (High Density Polyethylene)

Acetaldehyde - GF	Diethyl Benzene - FN	Methyl Ethyl Ketone - NN
Acetamide, Sat EE	Diethyl Ether - FN	Methyl-y-butyl Ether - FN
Acetic Acid, 5% - EE	Diethyl Ketone - GG	Methylene Chloride - GF
Acetic Acid, 50% - EE	Diethyl Malonate - EE	Mineral Oil - EE
Acetic Anhydride - FF	Diethylamine - FN	Mineral Spirits - FN
Acetone - EE	Diethylene Glycol - EE	Nitric Acid, 1-10% - EE
Acetonitrile - EE	Diethylene Glycol Ethyl Ether - EE	Nitric Acid, 50% - GN
Acrylonitrile - EE	Dimethyl Acetamide - EE	Nitric Acid, 70% - GN
Adipic Acid - EE	Dimethyl Formamide - EE	Nitrobenzene - FN
Alinine - EE	Dimethylsulfoxide - EE	Nitromethane - FN
Allyl Alchohol - EE	1,4-Dioxane - GG	n-Octane - EE
Aluminum Hydroxide - EE	Dipropylene Glycol - EE	Orange Oil - GF
Aluminum Salts - EE	Ether - FN	Ozone - EE
Amino Acids - EE	Ethyl Acetate - EE	Perchloric Acid - GN
Ammonia - EE	Ethyl Alcohol (Absolute) - EE	Perchloroethylene - NN
Ammonium Acetate, Sat EE	Ethyl Alcohol (40%) - EE	Phenol, Crystals - GF
Ammonium Glycolate - EE	Ethyle Benzene - GF	Phenol, Liquid - NN
Ammonium Hydroxide, 5% - EE	Pine Oil - EG	Phosphoric Acid, 1-5% - EE
Ammonium Hydroxide, 30% - EE	Ethyl Butyrate - GF	Phosphoric Acid, 85% - EE
Ammonium Oxalate - EE	Ethyl Chloride, Liquid - FF	Picric Acid - NN
Ammonium Salts - EE	Ethyl Cyanoacetate - EE	Ethyl Benzoate - GG
n-Amyl Acetate - EG	Ethyl Lactate - EE	Potassium Hydroxide, 1% - EE
Amyl Chloride - FN	Ethylene Chloride - GF	Potassium Hydroxide, Conc EE
Aniline - EG	Ethylene Glycol - EE	Propane Gas - FN
Aqua Regis - NN	Ethylene Glycol Methyl Ether - EE	Propionic Acid - EF
Benzaldehyde - EE	Ethylene Oxide - GF	Propylene Glycol - EE
Benzene - GG	Fatty Acids - EE	Propylene Oxide - EE
Benzoic Acid, Sat EE	Fluorides - EE	Resorcinol, Saturated - EE
Benzyl Acetate - EE	Flourine - GN	Resorcinol, 5% EE
Benzyl Alcohol - FN	Formaldehyde, 10% - EE	Sallcylaldehyde - EE
Bromine - FN	Formaldehyde, 40% - EE	Sallcylic Acid, Powder - EE
Bromobenzine - FN	Formic Acid, 3% - EE	Sallcylic Acid, Saturated - EE
Bromoform - NN	Formic Acid, 50% - EE	Salt Solutions, Metallic - EE
Butadiene - FN	Formic Acid, 100% - EE	Silicone Oil - EE
Butyl Chloride - NN	Freon TF - EG	Silver Acetate - EE
n-Butyl Acetate - EG	Fuel Oil - GF	Silver Nitrate - EE
n-Butyl Alcohol - EE	Gasoline - GG	Skydrol LD4 - EG

tert-Butyl Alcohol - EEGlutaraidehyde - EESodium Hydroxide, 1% - EEButyric Acid - FNGlycerine - EESodium Hydroxide, 100% - EECalcium Hydroxide, Conc EEn-Heptane - GFStatic Acid, Crystals - EECarbazole - EEHydrazine - NNSulphuric Acid, 1-6% - EECarbon Disulfide - NNHydrochloric Acid, 5% - EESulphuric Acid, 60% - EECarbon Disulfide - GFHydrochloric Acid, 20% - EESulphuric Acid, 60% - EECarbon Disulfide - GFHydrochloric Acid, 35% - EESulphuric Acid, 60% - EECarbon Disulfide - GFHydrochloric Acid, 35% - EESulphuric Acid, 98% - GGCellosolve Acetate - EEHydroflouric Acid, 48% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydrogen Peroxide, 30% - EESulphur Dioxide, Wet or Dry - EEChlorobenzene - FNHydrogen Peroxide, 30% - EESulphur Dioxide, Wet or Dry - EEChloroacetic Acid - EEHydrogen Peroxide, 30% - EESulphur Salts - GFChloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Acetate - EG1, 2, 4-Trichloroacetic Acid - FFCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroacetic Acid - FFCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTrichloroethylene - FNCyclohexanone - FNLacquer Thinner - FNTripopylene Glycol - EE	sec-Butyl Alcohol - EE	Glacial Acetic Acid - EE	Sodium Acetate, Saturated - EE
Butyric Acid - FNGlycerine - EESodium Hydroxide, 100% - EECalcium Hydroxide, Conc EEn-Heptane - GFSodium HypoChlorite, 15% - EECalcium Hydroxide, Sat EEHexane - GFStearic Acid, Crystals - EECarbazole - EEHydrazine - NNSulphuric Acid, 16% - EECarbon Disulfide - NNHydrochloric Acid, 5% - EESulphuric Acid, 20% - EECarbon Disulfide - GFHydrochloric Acid, 25% - EESulphuric Acid, 60% - EECedarwood Oil - FNHydrochloric Acid, 35% - EESulphuric Acid, 98% - GGCellosolve Acetate - EEHydroflouric Acid, 4% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydroflouric Acid, 48% - EESulphur Dioxide, Wet or Dry - EEChlorine, 10% in Air - EFHydrogen Peroxide, 30% - EESulphur Salts - GFChloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 10% - EEIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Benzene - GE2,2,4-Trimethylpentane - FNCyclohexano - FNJet Fuel - FNTrichloroethylene - FNCyclohexano - FNLacquer Thinner - FNTripopylene Glycol - EECyclohexano - FNLactic Acid, 3% - EETurgentine - GGDeCalin - EGLactic Acid, 3% - EETripopylene Glycol - EECyclohexano - FNLa			
Calcium Hydroxide, Conc EEn-Heptane - GFSodium HypoChlorite, 15% - EECalcium Hydroxide, Sat EEHexane - GFStearic Acid, Crystals - EECarbazole - EEHydrazine - NNSulphuric Acid, 1-6% - EECarbon Disulfide - NNHydrochloric Acid, 5% - EESulphuric Acid, 20% - EECarbon Tetrachloride GFHydrochloric Acid, 20% - EESulphuric Acid, 60% - EECedarwood Oil - FNHydrochloric Acid, 35% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydroflouric Acid, 4% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydrogen Peroxide, 3% - EESulphur Dioxide, Wet or Dry - EEChlorobenzene - FNHydrogen Peroxide, 30% - EESulphur Salts - GFChlorobacetic Acid - EEHydrogen Peroxide, 30% - EESulphur Salts - GFChlorobacetic Acid - EEHydrogen Peroxide, 30% - EETararic Acid - EEChlorobacetic Acid - EEHydrogen Peroxide, 90% - EETetrahydrofuran - GFp-Chloroacetophenone - EEIodine Crystals - NNThilonyl Chloride - NNChloroform - GFIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 10% - EEIsopropyl Acetate - GE1,2,4-Trichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCyclohexane - FNLactic Acid, 3% - EETripopylene Glycol - EECyclohexane - FNLactic Acid, 3% - EETripopylene Glycol - EECyclohexane - FNLactic Acid, 3% - EETripopylene Glyco	,		
Calcium Hydroxide, Sat EEHexane - GFStearic Acid, Crystals - EECarbazole - EEHydrazine - NNSulphuric Acid, 1-6% - EECarbon Disulfide - NNHydrochloric Acid, 5% - EESulphuric Acid, 20% - EECarbon Tetrachloride GFHydrochloric Acid, 20% - EESulphuric Acid, 60% - EECedarwood Oil - FNHydrochloric Acid, 35% - EESulphuric Acid, 98% - GGCellosolve Acetate - EEHydroflouric Acid, 4% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydrogen Peroxide, 3% - EESulphur Dioxide, Wet or Dry - EEChlorine, 10% (Moist) - GFHydrogen Peroxide, 30% - EESulphur Sulphur Salts - GFChloroacetic Acid - EEHydrogen Peroxide, 30% - EETararic Acid - EEP-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChlorofar - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 10% - EEIsopropyl Alcohol - EETrichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexane - FNLacquer Thinner - FNTripopylene Glycol - EECyclohexane - FNLactic Acid, 3% - EETurpentine - GGDeCalin - EGLactic Acid, 3% - EETurpentine - GGDeCalin - EGLactic Acid, 3% - EETurpentine - GGDeCalin - EGLactic Acid, 3% - E			
Carbazole - EEHydrazine - NNSulphuric Acid, 1-6% - EECarbon Disulfide - NNHydrochloric Acid, 5% - EESulphuric Acid, 20% - EECarbon Tetrachloride GFHydrochloric Acid, 20% - EESulphuric Acid, 60% - EECedarwood Oil - FNHydrochloric Acid, 35% - EESulphuric Acid, 98% - GGCellosolve Acetate - EEHydroflouric Acid, 4% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydrogen Peroxide, 3% - EESulphur Dioxide, Wet or Dry - EEChlorine, 10% (Moist) - GFHydrogen Peroxide, 3% - EESulphur Salts - GFChloroacetic Acid - EEHydrogen Peroxide, 30% - EETararic Acid - EEChloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChlorofar - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Benzene - GE2,2,4-Trimethylene Glycol - EECyclohexane - FNJet Fuel - FNTributyl Citrate - EGCyclohexane - FNLacquer Thinner - FNTripropylene Glycol - EECyclohexane - FNLacquer Thinner - FNTripropylene Glycol - EECyclohexane - FNLactic Acid, 3% - EETurpentine - GGDeCalin - EGLactic Acid, 3% - EETurpentine - GGDeCalin - EGSelfer, Solution - EGDiactone - FNDecalin - EG2-Methoxyrthanol - EEUrdecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEVin			
Carbon Disulfide - NNHydrochloric Acid, 5% - EESulphuric Acid, 20% - EECarbon Tetrachloride GFHydrochloric Acid, 20% - EESulphuric Acid, 60% - EECedarwood Oil - FNHydrochloric Acid, 35% - EESulphuric Acid, 98% - GGCellosolve Acetate - EEHydroflouric Acid, 4% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydrogen Peroxide, 3% - EESulphur Dioxide, Wet or Dry - EEChlorine, 10% in Air - EFHydrogen Peroxide, 3% - EESulphur Salts - GFChloroacetic Acid - EEHydrogen Peroxide, 30% - EETararic Acid - EEChloroacetic Acid - EEHydrogen Peroxide, 90% - EETetrahydrofuran - GFp-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 5% - EEIsopropyl Acetate - EGTrichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexane - FNLactic Acid, 3% - EETris Buffer, Solution - EGCyclohexane - FNLactic Acid, 3% - EETurpentine - GGn-Decane - FNLactic Acid, 3% - EETirpopylene Glycol - EECyclohexane - FNLactic Acid, 3% - EETirpopylene Glycol - EEOpcloare - FNLactic Acid, 3% - EETirpopylene Glycol - EEOpcloare - FNLactic Acid, 3% - EETirpopylene Glycol - EEDecalin - EGLactic A			
Carbon Tetrachloride GFHydrochloric Acid, 20% - EESulphuric Acid, 60% - EECedarwood Oil - FNHydrochloric Acid, 35% - EESulphuric Acid, 98% - GGCellosolve Acetate - EEHydroflouric Acid, 4% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydroflouric Acid, 48% - EESulphur Dioxide, Wet or Dry - EEChlorine, 10% in Air - EFHydrogen Peroxide, 3% - EESulphur Salts - GFChloroacetic Acid - EEHydrogen Peroxide, 30% - EETararic Acid - EEChloroacetic Acid - EEHydrogen Peroxide, 90% - EETetrahydrofuran - GFp-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 10% - EEIsopropyl Benzene - GE1,2,4-Trichloroacetic Acid - FFCitric Acid, 10% - EEIsopropyl Benzene - GE2,2,4-Trimethylpentane - FNCyclohexane - FNLacquer Thinner - FNTripropylene Glycol - EECyclohexane - FNLacquer Thinner - FNTripropylene Glycol - EECyclohexane - FNLactic Acid, 3% - EETurgentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDeCalin - EGLactic Acid, 3% - EETurgentine - GGn-Decane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanone - FNLactic Acid, 3% - EETurgentine - GGn-Decane - FNKerosene - FNTripropylene Glycol - EEDeCalin - EGLactic Acid, 3% - EE			
Cedarwood Oil - FNHydrochloric Acid, 35% - EESulphuric Acid, 98% - GGCellosolve Acetate - EEHydroflouric Acid, 4% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydrogen Peroxide, 3% - EESulphur Dioxide, Wet or Dry - EEChlorine, 10% in Air - EFHydrogen Peroxide, 3% - EESulphur Salts - GFChloroacetic Acid - EEHydrogen Peroxide, 30% - EETararic Acid - EEChloroacetic Acid - EEHydrogen Peroxide, 90% - EETetrahydrofuran - GFp-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Benzene - GE1,2,4-Trichloroabenzene - NNCitric Acid, 10% - EEIsopropyl Benzene - GE2,2,4-Trimethylpentane - FNCresol - FNJet Fuel - FNTrichloroethylene - FNCyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexane - FNLactic Acid, 3% - EETurpentine - GGn-Decane - FNLactic Acid, 3% - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEVinylidene Chloride - GF-Dichlorobenzine - FFMethoxyrthanol - EEVinylidene Chloride - GF-Dichlorobenzine - FFMethoy Acetate - FFXylene - GF1,2-Dichlorobenzine - NNMethyl Alcohol - EEVinylidene Chloride - GF			
Cellosolve Acetate - EEHydroflouric Acid, 4% - EESulphur Dioxide, Liquid - FNChlorobenzene - FNHydroflouric Acid, 48% - EESulphur Dioxide, Wet or Dry - EEChlorine, 10% in Air - EFHydrogen Peroxide, 3% - EESulphur Salts - GFChlorine, 10% (Moist) - GFHydrogen Peroxide, 30% - EETararic Acid - EEChloroacetic Acid - EEHydrogen Peroxide, 90% - EETetrahydrofuran - GFp-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Benzene - GE1,2,4-Trichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNLacquer Thinner - FNTripropylene Glycol - EECyclohexanone - FNLactic Acid, 3% - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEVinylidene Chloride - GFn-Dechoroacet - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Alcohol - EEZinc Stearate - EE			
Chlorobenzene - FNHydroflouric Acid, 48% - EESulphur Dioxide, Wet or Dry - EEChlorine, 10% in Air - EFHydrogen Peroxide, 3% - EESulphur Salts - GFChlorine, 10% (Moist) - GFHydrogen Peroxide, 30% - EETararic Acid - EEChloroacetic Acid - EEHydrogen Peroxide, 90% - EETetrahydrofuran - GFp-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanone - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEVinylidene Chloride - GFp-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - FNMethyl Acetate - FFXylene - GF1,2-Dichlorobenzine - GFMethyl Alcohol - EEZinc Stearate - EE	Cedarwood Oil - FN	Hydrochloric Acid, 35% - EE	Sulphuric Acid, 98% - GG
Chlorine, 10% in Air - EFHydrogen Peroxide, 3% - EESulphur Salts - GFChlorine, 10% (Moist) - GFHydrogen Peroxide, 30% - EETararic Acid - EEChloroacetic Acid - EEHydrogen Peroxide, 90% - EETetrahydrofuran - GFp-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Alcohol - EETrichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanone - FNLactic Acid, 3% - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDeCalin - EG2-Methoxyrthanol - EEVinylidene Chloride - GFDiacetone Alcohol - EE2-Methoxyrthanol - EEVinylidene Chloride - GFp-Dichlorobenzine - FFMethoxyethyl Oleate - FFXylene - GF1,2-Dichlorobetnane - NNMethyl Alcohol - EEVinylidene Chloride - GF	Cellosolve Acetate - EE	Hydroflouric Acid, 4% - EE	Sulphur Dioxide, Liquid - FN
Chlorine, 10% (Moist) - GFHydrogen Peroxide, 30% - EETararic Acid - EEChloroacetic Acid - EEHydrogen Peroxide, 90% - EETetrahydrofuran - GFp-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Acetate - GE1,2,4-Trichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTripropylene Glycol - EECyclohexanoe - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEVinylidene Chloride - GFp-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Alcohol - EEZinc Stearate - EE1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Chlorobenzene - FN	Hydroflouric Acid, 48% - EE	Sulphur Dioxide, Wet or Dry - EE
Chloroacetic Acid - EEHydrogen Peroxide, 90% - EETetrahydrofuran - GFp-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Alcohol - EETrichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTritethylene Glycol - EECyclohexane - FNJet Fuel - FNTripropylene Glycol - EECyclohexanone - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Chlorine, 10% in Air - EF	Hydrogen Peroxide, 3% - EE	Sulphur Salts - GF
p-Chloroacetophenone - EEIodine Crystals - NNThlonyl Chloride - NNChloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Alcohol - EETrichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEVinylidene Chloride - GFo-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Chlorine, 10% (Moist) - GF	Hydrogen Peroxide, 30% - EE	Tararic Acid - EE
Chloroform - GFIsobutyl Alcohol - EEToluene - GGChromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Alcohol - EETrichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanoe - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Chloroacetic Acid - EE	Hydrogen Peroxide, 90% - EE	Tetrahydrofuran - GF
Chromic Acid, 10% - EEIsopropyl Acetate - EGTributyl Citrate - EGChromic Acid, 50% - EEIsopropyl Alcohol - EETrichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanone - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	p-Chloroacetophenone - EE	Iodine Crystals - NN	Thlonyl Chloride - NN
Chromic Acid, 50% - EEIsopropyl Alcohol - EETrichloroacetic Acid - FFCinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanone - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Chloroform - GF	Isobutyl Alcohol - EE	Toluene - GG
Cinnamon Oil - FNIsopropyl Benzene - GE1,2,4-Trichlorobenzene - NNCitric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanone - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - FFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Chromic Acid, 10% - EE	Isopropyl Acetate - EG	Tributyl Citrate - EG
Citric Acid, 10% - EEIsopropyl Ether - NNTrichloroethylene - FNCresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanone - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Chromic Acid, 50% - EE	Isopropyl Alcohol - EE	Trichloroacetic Acid - FF
Cresol - FNJet Fuel - FNTriethylene Glycol - EECyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanone - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - FFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Cinnamon Oil - FN	Isopropyl Benzene - GE	1,2,4-Trichlorobenzene - NN
Cyclohexane - FNKerosene - GG2,2,4-Trimethylpentane - FNCyclohexanone - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Alcohol - EEZinc Stearate - EE	Citric Acid, 10% - EE	Isopropyl Ether - NN	Trichloroethylene - FN
Cyclohexanone - FNLacquer Thinner - FNTripropylene Glycol - EECyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Cresol - FN	Jet Fuel - FN	Triethylene Glycol - EE
Cyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Cyclohexane - FN	Kerosene - GG	2,2,4-Trimethylpentane - FN
Cyclopentane - FNLactic Acid, 3% - EETris Buffer, Solution - EGDeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Cyclohexanone - FN	Lacquer Thinner - FN	Tripropylene Glycol - EE
DeCalin - EGLactic Acid, 85% I - EETurpentine - GGn-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Cyclopentane - FN	Lactic Acid, 3% - EE	Tris Buffer, Solution - EG
n-Decane - FNMercury - EEUndecyl Alcohol - EGDiacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	DeCalin - EG		
Diacetone Alcohol - EE2-Methoxyrthanol - EEUrea - EEo-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	n-Decane - FN		
o-Dichlorobenzine - FFMethoxyethyl Oleate - EEVinylidene Chloride - GFp-Dichlorobenzine - GFMethyl Acetate - FFXylene - GF1,2-Dichloroethane - NNMethyl Alcohol - EEZinc Stearate - EE	Diacetone Alcohol - EE		
p-Dichlorobenzine - GF Methyl Acetate - FF Xylene - GF 1,2-Dichloroethane - NN Methyl Alcohol - EE Zinc Stearate - EE	o-Dichlorobenzine - FF		
1,2-Dichloroethane - NN Methyl Alcohol - EE Zinc Stearate - EE	p-Dichlorobenzine - GF		· · ·
	1,2-Dichloroethane - NN		
	2,4-Dichlorophenol - NN	, , , , , , , , , , , , , , , , , , ,	

Chemical Resistance Classification:

- **E** 30 days of constant exposure to reagent causes no damage
- **G** Little or no damage after 30 days of constant exposure to the reagent
- F Some effect after 7 days exposure to the reagent. Solvents may cause swelling and permeation losses
- **N** Not recommended for continuous use

First letter of each pair applies to conditions at 20°C (68°F); the second to those at 50°C (122°F).