



GENERAL CHEMICAL RESISTANCE GUIDE

Key

VG Very Good Chemical Resistance G Good Chemical Resistance

F Fair Chemical Resistance P Poor Chemical Resistance

Highest Rating achieved on any listed chemical when compared to other tested glove materials. Other tested materials include: Latex, Butyl, Neoprene and Nitrile.

CHEMICAL NAME Chloronite Acetaldehyde VG Acetone VG Acetone VG Acetone VG Acetone VG Acetone VG Acetonitrile VG Ammonium hydroxide VG Amyl acetate F Benzene F Benzene F Butyl alcohol VG Carbon disulfide VG Chloroform G Chloroform G Chloroform G Chloroform G Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dibutyl phthalate G Discobutyl		
Acetic acid VG Acetone VG Acetone VG Acetonitrile VG Acetonitrile VG Ammonium hydroxide VG Amyl acetate F Benzaldehyde F Benzene F Butyl acetate G Butyl alcohol VG Carbon disulfide VG Chloroform G Chloroform G Chloroform G Chloroform G Chloroform G Chloropaphthalene F Chromic Acid (50%) VG Citric acid (10%) VG Oyclohexanol G <td< td=""><td>CHEMICAL NAME</td><td>Chloronite</td></td<>	CHEMICAL NAME	Chloronite
Acetone VG Acetonitrile VG Acetonitrile VG Ammonium hydroxide VG Amyl acetate F Aniline G Benzaldehyde F Benzaldehyde F Benzaldehyde F Benzene F Butyl alcohol VG Carbon disulfide VG Carbon disulfide F Castor oil F Chlorobenzene F Chloroform G Chloroform G Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dical fuel G Diesel fuel G Disobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate </td <td>Acetaldehyde</td> <td>VG</td>	Acetaldehyde	VG
Acetonitrile VG Ammonium hydroxide VG Ammonium hydroxide VG Amyl acetate F Aniline G Benzaldehyde F Benzene F Butyl acetate G Butyl alcohol VG Carbon disulfide VG Carbon disulfide F Castor oil F Chlorobenzene F Chlorobenzene F Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dibesel fuel G Diesel fuel G Disobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethylene dichloride F Ethylene dichloride F </td <td>Acetic acid</td> <td>VG</td>	Acetic acid	VG
Ammonium hydroxide VG Amyl acetate F Aniline G Benzaldehyde F Benzene F Butyl acetate G Butyl alcohol VG Carbon disulfide VG Carbon tetrachloride F Castor oil F Chlorobenzene F Chloroform G G. Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibityl phthalate G Dichloromethane VG Diesel fuel G Disobutyl ketone P Dimethylamine VG Diocyl phthalate G Diocyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl ene dichloride F Ethylene dichloride F	Acetone	VG
Amyl acetate F Aniline G Benzaldehyde F Benzene F Butyl acetate G Butyl alcohol VG Carbon disulfide VG Carbon tetrachloride F Castor oil F Chlorobenzene F Chloroform G G. Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibityl phthalate G Dichloromethane VG Dieself fuel G Disobutyl ketone P Dimethylformanide F Diotyl phthalate G Diotyl phthalate G Epoxy resins, dry VG Ethyl acetate VG Ethyl acetate VG Ethylene dichloride F Ethylene dichloride F	Acetonitrile	VG
Aniline	Ammonium hydroxide	VG
Benzaldehyde	Amyl acetate	F
Benzene	Aniline	G
Butyl acetate G Butyl alcohol VG Carbon disulfide VG Carbon tetrachloride F Castor oil F Chlorobenzene F Chlorobenzene F Chloroform G Chloroform G Chloroform F Chloroform G Chromic Acid (50%) F Cyclohexanol G Cyclohexanol G Dichloromethane VG Diesel fuel G Diesel fuel G Diestyl phthalate F Dioctyl phthalate F Dioctyl phthalate G Dioxane VG Ethyl acetate VG Ethyl alcohol VG Ethylene dichloride F Ethylene dichloride F	Benzaldehyde	F
Butyl alcohol VG Carbon disulfide VG Carbon tetrachloride F Castor oil F Chlorobenzene F Chlorobenzene F Chloroform G Chloroform G Chloroform F Chloroform F Chromic Acid (50%) F Cyclohexanol G Dictiric acid (10%) VG Dichloromethane VG Dichloromethane VG Dissel fuel G Disel fuel G Dissobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Ethyl acetate VG Ethyl alcohol VG Ethyl ene dichloride F Ethylene dichloride F	Benzene	F
Carbon disulfide VG Carbon tetrachloride F Castor oil F Chlorobenzene F Chloroform G Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dichloromethane VG Diesel fuel G Dieselylamine VG Diisobutyl ketone P Dimethylformamide F Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethylene dichloride F Ethylene glycol VG	Butyl acetate	G
Carbon tetrachloride F Castor oil F Chlorobenzene F Chloroform G Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dichloromethane VG Diesel fuel G Diethylamine VG Dimethylformamide F Dioctyl phthalate G Dioctyl phthalate VG Diethylamine VG Cyclohexanol VG Dissobutyl ketone P Cyclohexanol VG Dissobutyl ketone P Cyclohexanol VG Cycloh	Butyl alcohol	VG
Castor oil F Chlorobenzene F Chloroform G Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dichloromethane VG Diesel fuel G Diesthylamine VG Diisobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethylene dichloride F Ethylene glycol VG	Carbon disulfide	VG
Chlorobenzene F Chloroform G Chloroform G Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dichloromethane VG Diesel fuel G Dieshlyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Ethyl alcohol VG Ethyl alcohol VG Ethylene dichloride F Ethylene glycol	Carbon tetrachloride	F
Chloroform G Chloroform G Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dichloromethane VG Diesel fuel G Dieshlyl ketone P Dimethylformamide F Dioctyl phthalate G Ethyl acetate VG Ethyl acetate VG Ethyl alcohol VG Ethylene dichloride F Ethylene glycol VG	Castor oil	F
Chloronaphthalene F Chromic Acid (50%) F Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dichloromethane VG Diesel fuel G Diesel fuel G Dieshlyl ketone P Dimethylformamide F Dioctyl phthalate G Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Chlorobenzene	F
Chromic Acid (50%) Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dichloromethane VG Diesel fuel G Diethylamine VG Dimethyltornamide F Dioctyl phthalate G Ethyl alcohol VG Ethyl alcohol VG Ethylene dichloride F Citric acid (10%) VG VG Ethylene dichloride F Citric acid (10%) Citric acid (10%) VG Ethylene dichloride F Ethylene glycol	Chloroform	G
Citric acid (10%) VG Cyclohexanol G Dibutyl phthalate G Dichloromethane VG Diesel fuel G Diethylamine VG Diisobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Chloronaphthalene	F
Cyclohexanol G Dibutyl phthalate G Dichloromethane VG Diesel fuel G Diesthylamine VG Dissobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Chromic Acid (50%)	F
Dibutyl phthalate G Dichloromethane VG Diesel fuel G Diesthylamine VG Diisobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethylene dichloride F Ethylene glycol VG	Citric acid (10%)	VG
Dichloromethane VG Diesel fuel G Diesthylamine VG Diisobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Cyclohexanol	G
Diesel fuel G Diethylamine VG Diisobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Dibutyl phthalate	G
Diethylamine VG Diisobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Dichloromethane	VG
Disobutyl ketone P Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Diesel fuel	G
Dimethylformamide F Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Diethylamine	VG
Dioctyl phthalate G Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Diisobutyl ketone	Р
Dioxane VG Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Dimethylformamide	F
Epoxy resins, dry VG Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Dioctyl phthalate	G
Ethyl acetate VG Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Dioxane	VG
Ethyl alcohol VG Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Epoxy resins, dry	VG
Ethyl ether VG Ethylene dichloride F Ethylene glycol VG	Ethyl acetate	VG
Ethylene dichloride F Ethylene glycol VG	Ethyl alcohol	VG
Ethylene glycol VG	Ethyl ether	VG
	Ethylene dichloride	F
Formaldehyde VG	Ethylene glycol	VG
	Formaldehyde	VG

CHEMICAL NAME	Chloronite
Formic acid	VG
Freon 11	G
Freon 12	G
Freon 21	G
Freon 22	G
Furfural	G
Petrol, leaded	VG
Petrol, unleaded	VG
Glycerine	VG
Hexane	F
Hydrochloric acid	VG
Hydrofluoric acid (48%)	VG
Hydrogen peroxide (30%)	G
Hydroquinone	G
Isooctane	F
Isopropyl alcohol	VG
Kerosene	VG
Ketones	G
Lacquer thinners	G
Lactic acid (85%)	VG
Lauric acid (36%)	VG
Lineoleic acid	VG
Linseed oil	VG
Maleic acid	VG
Methanol	VG
Methyl alcohol	VG
Methylamine	F
Methyl bromide	G
Methyl chloride	Р
Methyl ethyl ketone	G
Methyl isobutyl ketone	F
Methyl methacrylate	G
Monoethanolamine	VG
Morpholine	VG

CHEMICAL NAME Chloronite n - Heptane VG Naphthalene G Naphthas, aliphatic VG Naphthas, aromatic G Nitric acid G Nitroropane (95.5%) F Nitropropane (95.5%) F Octyl alcohol VG Oleic acid VG Oxalic acid VG Palmitic acid VG Perchloric acid (60%) VG Perchloroethylene F Petroleum distillates (naphtha) VG Phosphoric acid VG Phosphoric acid VG Propyl alcohol VG Propyl alcohol VG Propyl alcohol VG Propyl alcohol VG Sodium hydroxide VG Styrene P Styrene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diiso		
Naphthalene G Naphthas, aliphatic VG Naphthas, aromatic G Nitric acid G Nitropropane (95.5%) F Nitropropane (95.5%) F Octyl alcohol VG Oleic acid VG Oxalic acid VG Palmitic acid VG Perchloric acid (60%) VG Perchloric acid (60%) VG Perchloric acid (60%) VG Phosphoric acid (50%) VG Phosphoric acid VG Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Styrene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Trichloroethylene F Triethanolamine VG <td< td=""><td>CHEMICAL NAME</td><td>Chloronite</td></td<>	CHEMICAL NAME	Chloronite
Naphthas, aliphatic VG Naphthas, aromatic G Nitric acid G Nitromethane (95.5%) F Nitropropane (95.5%) F Octyl alcohol VG Oteic acid VG Palmitic acid VG Perchloric acid (60%) VG Perchloric acid (60%) VG Perchloroethylene F Petroleum distillates (naphtha) VG Phosphoric acid VG Prospyl acctate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Trichloroethylene F Trichloroethylene F Trichloroethylene G <	n - Heptane	VG
Naphthas, aromatic G Nitric acid G Nitrocatid G Nitromethane (95.5%) F Nitropropane (95.5%) F Octyl alcohol VG Oteic acid VG Palmitic acid VG Perchloric acid (60%) VG Perchloroethylene F Petroleum distillates (naphtha) VG Phenol VG Phosphoric acid VG Prosyl alcohol VG Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene (100%) P Styrene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrotran VG Toluene diisocyanate F Trichloroethylene F Trichloroethylene F Triethanolamine VG Turpentine G	Naphthalene	G
Nitric acid G Nitromethane (95.5%) F Nitropropane (95.5%) F Octyl alcohol VG Octyl alcohol VG Okalic acid VG Palmitic acid VG Perchloric acid (60%) VG Perchloric acid (60%) VG Pherola distillates (naphtha) VG Phosphoric acid VG Phosphoric acid VG Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sdium hydroxide VG Styrene P Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Trichloroethylene F Trichloroethylene G Turpentine G	Naphthas, aliphatic	VG
Nitromethane (95.5%) F Nitropropane (95.5%) F Octyl alcohol VG Oteic acid VG Oxalic acid VG Palmitic acid VG Perchloric acid (60%) VG Perchloroethylene F Petroleum distillates (naphtha) VG Phenol VG Phosphoric acid VG Prospyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Trichloroethylene F Triethanolamine VG Turpentine G	Naphthas, aromatic	G
Nitropropane (95.5%) F Octyl alcohol VG Oteic acid VG Oxalic acid VG Perchloric acid (60%) VG Perchloric acid (60%) VG Perchloreethylene F Petroleum distillates (naphtha) VG Phenol VG Phosphoric acid VG Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Styrene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Turpentine G	Nitric acid	G
Octyl alcohol VG Oleic acid VG Oxalic acid VG Palmitic acid VG Perchloric acid (60%) VG Perchloric acid (60%) VG Petroleum distillates (naphtha) VG Phenol VG Phosphoric acid VG Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Styrene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Turpentine G	Nitromethane (95.5%)	F
Oleic acid VG Oxalic acid VG Palmitic acid VG Perchloric acid (60%) VG Perchloric acid (60%) VG Petroleum distillates (naphtha) VG Phenol VG Phosphoric acid VG Prospi acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Styrene (100%) P Suffuric acid VG Skydrol** G Tannic acid (65%) VG Tatrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Turpentine G	Nitropropane (95.5%)	F
Oxalic acid VG Palmitic acid VG Perchloric acid (60%) VG Perchloric acid (60%) VG Pertoleum distillates (naphtha) VG Phenol VG Phosphoric acid VG Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Stlfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Turgoil VG Turpentine G	Octyl alcohol	VG
Palmitic acid VG Perchloric acid (60%) VG Perchloric acid (60%) VG Perchloroethylene F Petroleum distillates (naphtha) VG Phosphoric acid VG Potassium hydroxide VG Propyl acetate G Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Suffuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Turgoil VG Turpentine G	Oleic acid	VG
Perchloric acid (60%) VG Perchloroethylene F Petroleum distillates (naphtha) VG Phenol VG Phosphoric acid VG Potassium hydroxide VG Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Styrene (100%) P Sulfuric acid VG Skydrol** G Garanic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Turgoil VG Turpentine G	Oxalic acid	VG
Perchloroethylene F Petroleum distillates (naphtha) VG Phenol VG Phosphoric acid VG Potassium hydroxide VG Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Styrene (100%) P Suffuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Turg oil VG Turpentine G	Palmitic acid	VG
Petroleum distillates (naphtha) VG Phenol VG Phosphoric acid VG Potassium hydroxide VG Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Turg oil VG Turpentine G	Perchloric acid (60%)	VG
Phenol VG Phosphoric acid VG Phosphoric acid VG Potassium hydroxide VG Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Sulfuric acid VG Sulfuric acid VG Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Turg oil VG Turpentine G	Perchloroethylene	F
Phosphoric acid VG Potassium hydroxide VG Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Petroleum distillates (naphtha)	VG
Potassium hydroxide VG Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Phenol	VG
Propyl acetate G Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Phosphoric acid	VG
Propyl alcohol VG Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Potassium hydroxide	VG
Propyl alcohol (iso) VG Sodium hydroxide VG Styrene P Stryene (100%) P Stuffuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Propyl acetate	G
Sodium hydroxide VG Styrene P Styrene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Propyl alcohol	VG
Styrene P Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Propyl alcohol (iso)	VG
Stryene (100%) P Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Sodium hydroxide	VG
Sulfuric acid VG Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Styrene	Р
Skydrol** G Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Stryene (100%)	Р
Tannic acid (65%) VG Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Sulfuric acid	VG
Tetrahydrofuran VG Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Skydrol**	G
Toluene F Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Tannic acid (65%)	VG
Toluene diisocyanate F Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Tetrahydrofuran	VG
Trichloroethylene F Triethanolamine VG Tung oil VG Turpentine G	Toluene	F
Triethanolamine VG Tung oil VG Turpentine G	Toluene diisocyanate	F
Tung oil VG Turpentine G	Trichloroethylene	F
Turpentine G	Triethanolamine	VG
	Tung oil	VG
Xylene VG	Turpentine	G
	Xylene	VG

The chemical resistance information on this chart is intended to provide general information about the reaction of Chloronite* glove films to the commonly used chemicals. The rating scale takes into consideration three primary factors: 1) The ability of the chemical to permeate (pass through) the glove film; 2) The ability of the chemical to degrade (break down) the physical structure of the glove film; 3) The risk that contact exposure to the chemical power. The Glove Company's recommendations or suggestions are made without guarantee. Since their application/use lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use and user assumes all risk and liability whatsoever in connection therewith. The Glove Company recommends that you USE CAUTION ATALL TIMES. Verify that your gloves are compatible with your specific applications, processes and materials before using. When performing processes where gloves will receive prolonged, direct exposure to chemicals, use a glove specifically designed or tested for that chemical. Avoid the risk of exposing your workers, products and facilities to chemical cross contamination: immediately rinse or dispose of gloves after contact with chemicals.

^{*}Ref US dept of energy 15/11/2014

**See tech data sheet for more information about the use of this product with Chloronite* gloves.