

chemex industries, inc.

Glove Chart











GlovePlus HD **Blue Latex Exam Gloves**

50/box, 10 boxes/case, M-XL

 Premium Latex • Powder Free

• 12" long

• Exam Grade • 13 mils thick Textured

Exam Grade

Product Codes: GPLHD44100 Medium GPLHD46100 Large GPLHD48100 X-Large

Applications: Medical Industrial Chemical

Gloveworks HD Latex Exam Gloves

100/box, 10 boxes/case, S-XXL

- Premium Latex • Powder Free
- 8 mils thick Textured Single Use Only

Product Codes:

ILHD42100 Small II HD44100 Medium ILHD46100 Large ILHD48100 X-Large ILHD49100 XX-Large Applications: Chemical Industrial Medical

Gloveworks Latex Gloves

100/box, 10 boxes/case, XS-XL

- Industrial Grade Select Latex
- Powder Free Textured
- Ambidextrous

Product Codes:

TLF40100 X-Small TLF42100 Small TI F44100 Medium TLF46100 Large TLF48100 X-Large

Applications: Industrial Janitorial Food Service

GlovePlus HD Heavy Duty Nitrile Exam Gloves

50/box, 10 boxes/case, M-XL

- Premium Nitrile Powder Free
- Exam Grade • 8 mils thick
- 12" long
- Textured

Latex Free

Product Codes:

GPNHD64100 Medium GPNHD66100 Large GPNHD68100 X-Large

Applications: Medical Automotive Industrial

Xtreme Nitrile Gloves

100/box, 10 boxes/case, M-XI

- Powder Free
- Textured
- Latex Free

Product Codes:

XNPF42100 Small XNPF44100 Medium XNPF46100 Large XNPF48100 X-Large XNPF49100 XX-Large

Applications: Industrial Automotive Chemical

GlovePlus Black Nitrile Gloves

100/box, 10 boxes/case, M-XL

- Select Nitrile
- Industrial Grade
- Powder Free
- Textured

Latex Free

Product Codes:

GPNB44100 Medium GPNB46100 Large GPNB48100 Extra Large GPNB49100 XX-Large

Applications: Automotive Industrial Chemical











Xtreme Extra Long Nitrile Exam Gloves

100/box, 10 boxes/case, S-XL

- Select Nitrile • Powder Free
- Exam Grade
- Textured
- 12" long Latex Free

Product Codes:

XNPFI 42100 Small XNPFL44100 Medium XNPFL46100 Large XNPFL48100 X-Large

Applications: Lab Industrial Medical

Xtreme X3 Nitrile Gloves

100/hox 10 hoxes/case S-XXI

- Standard Nitrile Industrial Grade
- Powder Free Textured

Latex Free

Chlorinated

Product Codes:

Applications:

X342100 Small X344100 Medium X346100 Large

X348100 X-Large

Janitorial **Food Service** X349100 XX-Large

Industrial

Ammex Black Nitrile Exam Gloves

100/box, 10 boxes/case, S-XL

- Powder Free Textured
- Latex Free

Product Codes:

ABNPF42100 Small ARNPF44100 Medium ABNPF46100 Large ABNPF48100 X-Large

Applications: Industrial Lah Medical

Ammex Nitrile Exam Gloves

100/box, 10 boxes/case, S-XL

- • Powder Free · Latex Free
- Textured

Product Codes:

APFN42100 Small APFN44100 Medium APFN46100 Large APFN48100 X-Large

Applications: Dental Medical Janitorial

Ammex Indigo Nitrile Exam Gloves

100/box, 10 boxes/case, S-XL

- Premium Nitrile
- Powder Free
- Exam Grade Textured
- Latex Free

Product Codes:

AINPF42100 Small AINPF44100 Medium AINPF46100 Large AINPF48100 X-Large

Applications: Medical Dental Lab



CHEMICAL RESISTANCE CHART

THIS CHEMICAL RESISTANCE CHART IS FOR ADVISORY USE ONLY!

Conditions, exposure times, chemical concentrations and residues may affect glove performance. It is strongly advised that on-site testing of all gloves is important to help determine safe usage.

chemex industries, inc.

Chemical Resistance Acetaldehyde, 99.5% Acetic Acid Acetone, 99.5% Acetonitrile, 99% Acrylic Acid, 99% Ammonium Fluoride, 40% Ammonium Hydroxide, 85% Amyl Acetate, 100% Amyl Alcohol, 99% Aniline, 99% Animal Fats Agua Regia **Battery Acid** Benzaldehyde, 99.5% Benzene Benzyl Chloride Bromine Bromopropionic Acid, Sat. Butane 2-Butoxyethanol Butyl Acetate, 99% Butyl Alcohol, 99% Butyl Cellosolve, 99% Butyrolactone, 99% Calcium Hypochlorite Carbolic Acid Carbon Dichloride Carbon Disulfide, 99.9% Carbon Tetrachloride, 99% Castor Oil Cellosolve Acetate, 99% Cellosolve Solvent Chlorine Chloroacetone Chloroform Chloronaphalenes Chlorothene VG Chromic Acid, 50% Citric Acid, 10% Cottonseed Oil Creosol Cunene **Cutting Oil** Cyclohexane Cyclohexanol, 98% Diacetone Alcohol, 99% Dibutyl Phthalate, 99% Diamine Diethylamine, 99% Diethyl Ether Di-Isobutyl Ketone, 80% Dimethyl Acetamide, 99% N,N-Dimethyl Formamide, 99% Dimethyl Sulfoxide, 99% Dioctyl Phthalate, 99% 1,4-Dioxane, 99.9% Epichlorohydrin, 99% Ethanol 2-Ethoxyethanol Ethyl Acetate, 99% Ethyl Alcohol, 90% Ethyl Ether, 99% Ethylene Dichloride Ethylene Glycol, 99% Ethyl Glycol Ether, 99% Ethylene Trichloride Fluorine Formaldehyde, 99% Formalin Solution Formic Acid, 95%

Freon TF, 99%

Furfural, 99%

Glycerine

Glycerol

Heptane

Hexane, 99%

Hydrazine, 65%

Gasoline, 100%

Hexamethyldisilazine, 97%

Hydraulic Fluid-Petrol Based

Hydraulic Fluid- Ester Based

Recommended Recommended Recommended Recommended Recommended Recommended Recommended Not Recommended Recommended Limited Use Not Recommended Not Recommended Recommended Limited Use Not Recommended Limited Use Recommended Recommended Not Recommended Not Rated Not Recommended Recommended Recommended Recommended Not Recommended Not Recommended Not Rated Not Recommended Not Recommended Recommended Recommended Recommended Recommended **Limited Use** Not Recommended Not Rated Not Rated Not Recom Recommended Not Recommended Not Rated Not Recommended Recommended Limited Use Limited Use Not Rated Not Recommended **Limited Use Limited Use Limited Use** Recommended Recommended **Limited Use Limited Use Limited Use** Not Rated Not Rated Limited Use Recommended **Limited Use** Not Recommended Recommended Limited Use Not Recommended Recommended Recommended Not Rated Recommended Not Recommended Recommended Not Recommended Recommended Recommended Not Rated Recommended Not Recommended

Recommended Not Recommended Recommended Recommended Not Recommended Recommended Recommended Not Recommended Recommended Recommended Recommended Not Recommended Recommended Recommended Not Rated Recommended Recommended Recommended Limited Use Recommended Recommended Not Recommended Recommended Not Recommended Recommended Limited Use Recommended Recommended Recommended Recommended Recommended Not Rated Recommended **Limited Use** Limited Use **Limited Use** Recommended Not Recommended Not Recommended Recommended Recommended Not Recommended Not Recommended Recommended Recommended Not Recommended Recommended Recommended Recommended Recommended Limited Use Not Recommended Not Rated Recommended Recommended Limited Use Not Recommended Recommended Recommended Recommended Recommended Recommended

Recommended

Recommended

Recommended

Not Recommended

Recommended

Recommended

Not Recommended

Xylene

Not Recommended

Not Recommended

Recommended

Recommended Not Recommended Not Recommended Not Rated Recommended Recommended **Limited Use Limited Use** Limited Use Recommended Recommended Recommended Not Recommended Limited Use Not Recommended Recommended Not Rated Not Recommended Not Rated Not Recommended Recommended Not Recommended Not Rated Recommended Recommended Not Rated Not Recommended Limited Use Recommended Not Rated Recommended Not Recommended Not Recommended Not Rated Recommended Recommended Recommended Not Rated Not Recommended Recommended Limited Use Not Rated Not Recommended Not Recommended Recommended Not Rated Not Recommended Not Rated Not Rated Not Rated Not Rated Not Recommended Limited Use Recommended Not Recommended Recommended Not Rated Not Rated Recommended Recommended Not Rated Recommended Limited Use Not Recommended Limited Use Recommended Recommended Not Rated Not Rated Not Recommended

Chemical Resistance Hydrochloric Acid, 38% Hydrofluoric Acid, 48% Hydrogen Peroxide, 30% Hydroguinone lodine Isobutyl Alcohol, 99% Iso-Octane, 99% Isopropanol Isopropyl Alcohol, 99% Isopropyl Benzene Kerosene, 100% Lactic Acid, 85% Lauric Acid. 36% Linoleic Acid Linseed Oil Maleic Acid, 100% Methanol Methyl Acetate Methyl Alcohol, 99.9% Methylamine, 40% Methyl-Butyl Ether, 99.8% Methyl Cellosolve, 99% Methylamine Methyl Chloride Methylene Chloride Methyl Ethyl Ketone, 99% Methyl Isobutyl Ketone Methyl Methacrylate Methyl-T-Butyl Ether Mineral Oil Mineral Spirits, 100% Monoethanolamine, 99% Morpholine, 99% Muriatic Acid, 100% Naphtha VM&P. 100% N-Methyl-2 Pyrrolidone, 99% Naphthalene Nitric Acid, 10% Nitric Acid, 70% Nitrobenzene, 99% Nitromethane, 95.5% Nitropropane, 95.5% Octyl Alcohol, 99% Oleic Acid, 99% Oxalic Acid, 12.5% Paint Remover Palmitic Acid. Sat. Pentachlorophenol, 35% Pentane, 98% Perchloric Acid, 60% Perchloroethylene Perholffeum Ether Phenol, 90% Phosphoric Acid, 85% Picric Acid Potassium Hydroxide, 50% Printing Ink Propyl Acetate, 99% Propyl Alcohol, 96% Propylene Oxide Pyridine, 99% Rubber Solvent, 100% Rule Solvent Sodium Hydroxide, 50% Sodium Hypochlorite Stoddard Solvent, 99% Sulfuric Acid. 95% Tannic Acid, 37.5% 1122-Tetrachloroethane 99% Tetrachloroethylene, 100% Toluene, 99% Toluene Di-Isocvanate 1.1.1-Trichlorethane, 99% Trichloroethylene Tricresyl Phosphate, 90% Triethanolamine, 85% Tung Oil Turbine Oil Turpentine, 100% Vegetable Oil

Recommended Recommended Recommended Recommended Recommended Recommended Not Rated Not Rated Recommended Recommended Recommended Not Recommended Not Recommended Recommended Not Rated Not Recommended Recommended Recommended Not Recommended **Limited Use** Recommended Not Recommended Limited Use Limited Use Limited Use Not Recommended Not Rated Not Recommended Not Recommended **Limited Use** Limited Use Recommended Not Recommended **Limited Use** Recommended Recommended Not Recommended Limited Use Recommended Recommended Recommended Recommended Limited Use Recommended Not Recommended Not Recommended Not Rated Not Rated Recommended Recommended Recommended Recommended Recommended Not Recommended Recommended Not Recommended Limited Use Not Recom Not Rated Recommended Recommended Not Recommended Recommended Recommended Not Recommended Limited Hea Not Rated Not Recommended Not Recommended Not Recommended Not Recommended

Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Not Recommended Recommended Recommended Recommended Limited Use Recommended Not Recommended Recommended Not Recommended Not Recommended Not Recommended Recommended Recommended Recommended Recommended Not Recommen Recommended Recommended Not Recommended Recommended Recommended Not Recommended Not Recommended Not Recommended Not Recommended Not Recommended Recommended Recommended Recommended Recommended Limited Use Recommended Not Rated Not Recommended Recommended Recommended Recommended Limited Use Not Recommended Limited Use Recommended Not Recommended Not Recommended Not Recommended Not Rated Not Recommended Recommended Recommended Recommended Recommended Recommended Recommended Recommended Limited Use

Recommended Recommended Recommended Recommended Recommended Recommended Not Recommended Not Rated Recommended Not Rated Not Recommended Recommended Limited Use Recommended Recommended Recommended Not Rated Not Rated Recommended Recommended Not Rated Not Recommended Recommended Not Recommended Limited Use Not Recommended Not Rated Not Rated Not Rated ited Use Not Recommended Recommended imited Use Recommended Not Recommended Not Rated Recommended Recommended Not Recommended Not Rated Recommended Recommended Recommended Not Recommended Recommended Not Rated Recommended Recommended Not Rated Not Rated Recommended Recommended Recommended Recommended Limited Use Not Recommended ted Use Not Rated Not Rated Not Recommended Not Rated Recommended Recommended Recommended Recommended Recommended Not Rated Recommended Limited Use Not Recommended Not Rated Limited Use Recommended **Limited Use** Limited Use Not Recommended Limited Use

Not Recommended