How to choose proper chemical resistant gloves
1. Identify the chemical you are working with.
2. Consult the Material Safety Data Sheet (MSDS) on the chemical.
3. Check the chemical resistance guide for gloves.
4. Determine the physical factors involved in the glove application:
   - Dexterity and flexibility
   - Resistance to puncture and snags
   - Abrasion resistance
5. Determine the needed glove length.
6. Test glove.

How to size chemical resistant gloves
Proper fitting gloves are important. Gloves too large are uncomfortable, hard to use and can be hazardous. Gloves too small are binding and cause hand fatigue. To determine size, place widest part of hand on size lines.

Factors that can adversely affect the life of chemical resistant gloves
- Permeation - rate at which a chemical passes through the glove material.
- Breakthrough - the elapsed time from initial chemical contact on the glove surface to actual detection of chemical in the inside of the glove.
- Degradation - change in glove properties due to chemical contact. Swelling, softening, hardening, drying and other undesirable effects are some examples of degradation.

Physical performance chart for unsupported gloves

<table>
<thead>
<tr>
<th></th>
<th>latex</th>
<th>nitrile</th>
<th>neoprene</th>
<th>pvc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrasion resistance</td>
<td>E</td>
<td>G</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Elongation - flexibility</td>
<td>G</td>
<td>E</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>Heat resistance</td>
<td>E</td>
<td>F</td>
<td>E</td>
<td>G</td>
</tr>
<tr>
<td>Tear resistance</td>
<td>G</td>
<td>G</td>
<td>G</td>
<td>F</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>Puncture resistance</td>
<td>F</td>
<td>E</td>
<td>P</td>
<td>F</td>
</tr>
</tbody>
</table>

Key: P = poor, F = fair, G = good, E = excellent

Latex Allergen Information

LATEX GLOVE CAUTION STATEMENT: This statement appears on the packaging of all latex gloves.

CAUTION: This product contains natural rubber latex which may cause allergic reactions. Users with a known sensitivity to rubber or latex products should avoid contact. IF YOU EXPERIENCE A REACTION TO THIS PRODUCT, DISCONTINUE USE AND SEEK MEDICAL ATTENTION. Reactions may include such phenomena as watery eyes; wheezing, hives, a rash, welts, redness, dryness, tingling or other skin irritations; hay fever-like symptoms such as sneezing, runny nose, itching throat or nose; or, tightness of the chest.

This symbol appears on the packaging of glove styles that contain no latex. These gloves are 100% latex free. This symbol is shown throughout the glove section.
**8440**
Flock Lined Latex
- 20 mil
- 12” length
- embossed grip
- excellent abrasion resistance
- high elasticity
- superior dexterity
- chemically resists mild detergents, mild acids, alkalies, animal fats, vegetable oils and germicides
- applications: general cleaning, janitorial services, hospital and housekeeping

**8448**
Flock Lined Latex
- 18 mil
- same features, applications, and chemical resistance as 8440 flock lined gloves

**8449**
Bulk Packed Flock Lined Latex
- 15 mil
- same features, applications, and chemical resistance as 8440 flock lined gloves

**8418**
Value-Plus Flock Lined Latex
- 18 mil
- 12” length
- USDA accepted
- excellent abrasion resistance
- high elasticity
- superior dexterity
- chemically resists mild detergents, mild acids, alkalies, animal fats, vegetable oils and germicides
- applications: general cleaning, maintenance, janitorial services, hospitals, nursing homes, housekeeping and foodservice

**8430**
Deluxe Flock Lined Latex
- 28 mil
- 12” length
- embossed grip
- USDA accepted
- excellent abrasion resistance
- high elasticity
- superior dexterity
- chemically resists acids, solvents, alcohols, detergents, alkalies, salts, ketones and fats
- applications: janitorial services, general maintenance, chemical & food processing, handling and transporting chemicals, equipment assembly and dishwashing

**8425**
Long-Sleeve Flock Lined Latex
- 24 mil
- 14” length
- excellent abrasion resistance
- high elasticity
- superior dexterity
- chemically resists mild acids, detergents, bowl cleaners, alkalies, germicides, animal fats, and alcohols
- applications: window washing, dishwashing, general cleaning, maintenance, building maintenance, and housekeeping
### Gloves

#### Chemical Resistant Latex – cont.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>Thickness</th>
<th>Length</th>
<th>Grip Type</th>
<th>USDA/USDA Approved</th>
<th>FDA Approved</th>
<th>Puncture Resistant</th>
<th>Lining Absorbs Perspiration</th>
<th>Liquid Proof</th>
<th>Launderable</th>
<th>Chemically Resists</th>
<th>Applications</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>8118B</td>
<td>Unlined Latex</td>
<td>18 mil</td>
<td>12&quot;</td>
<td>embossed</td>
<td>USDA accepted</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mild detergents, alkalies, animal fats, vegetable oils and germicides</td>
<td>general cleaning, maintenance, janitorial services, hospitals and nursing homes</td>
<td>6 dz. pr./cs.</td>
</tr>
<tr>
<td>8445</td>
<td>Heavy Weight Knit Lined Natural Rubber Latex</td>
<td>45 mil</td>
<td>12&quot;</td>
<td>non-slip/no-abrasive grip</td>
<td>USDA accepted</td>
<td>FDA accepted</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>acids, solvents, alcohol, detergents, germicides, salts</td>
<td>heavy-duty cleaning, chemical and mechanical handling, food processing</td>
<td>4 dz. pr./cs.</td>
</tr>
<tr>
<td>8450</td>
<td>Elbow Length Heavy-Duty Pot Scrubber</td>
<td>50 mil</td>
<td>18&quot;</td>
<td>rolled cuff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>degreasing, cleaning, pot scrubbing, dishwashing, and window washing</td>
<td>5 dz. pr./cs.</td>
</tr>
</tbody>
</table>

**color**
- 8118B natural
- 8445 blue
- 8450 black

**size**
- 8118B – small, medium, large, xxlarge
- 8445 – large
- 8450 – xxlarge

**packaging**
- 8118B – 6 dz. pr./cs.
- 8445 – 4 dz. pr./cs.
- 8450 – 5 dz. pr./cs.

---

**Latex Caution:** This product contains natural rubber latex which may cause allergic reactions. Users with a known sensitivity to rubber or latex products should avoid contact. IF YOU EXPERIENCE A REACTION TO THIS PRODUCT, DISCONTINUE USE AND SEEK MEDICAL ATTENTION. Reactions may include such phenomena as watery eyes, wheezing, hives, a rash, welts, redness, dryness, tingling or other skin irritations; hay fever-like symptoms such as sneezing, runny nose, itching throat or nose; or, tightness of the chest.

**OSHA Standard 29 CFR 1910.138 Hand Protection**
Employers shall select and require employees to use appropriate hand protection when employees' hands are exposed to hazards such as those from skin absorption of harmful substances; severe cuts or lacerations; severe abrasions; puncture, chemical burns; thermal burns and harmful temperature extremes.
8331
Short-Sleeve Flock Lined Neoprene
- 22 mil
- 13” length
- embossed grip
- tear resistant
- will not support combustion
- chemically resists corrosive chemicals, petroleum derivatives, acids, oils, & greases
- applications: metal handling, automotive, degreasing, handling oils, photographic processing, and strong chemical handling

8333
Long-Sleeve Flock Lined Neoprene
- 30 mil
- 15” length
- same features, applications, and chemical resistance as 8331 flock lined gloves

8433
Flock Lined Neoprene over Latex
- 28 mil
- 13” length
- embossed grip
- USDA accepted
- puncture resistant
- chemically resists alcohol, animal fats, salts, acids, ketones, petroleum based products, detergents, oils
- applications: janitorial services, general maintenance, food processing and dishwashing

8032L / 8034L
Double Dip PVC
- liquid proof
- abrasion resistant
- chemically resists many acids, caustics, alkalies, and alcohol
- applications: refining and petroleum industries, metal fabrications, plating, degreasing and material handling
- 8032L 12” length
- 8034L 14” length

8012L
Knit Wrist Lined Single Dip PVC
- 10” length
- smooth finish
- chemically resists many acids, caustics, alkalies, and alcohol
- applications: chemical handling and transporting

8018L
Lined Single Dip PVC
- 18” length
- treated lining promotes hygiene
- same features, chemical resistance and applications as 8012L PVC glove

* note: not recommended for ketones and other types of solvents.
**8217 / 8215**

**Flock Lined Nitrile**
- 15 mil
- 13” length
- non-slip grip
- USDA accepted
- puncture resistant
- abrasion resistant
- chemically resists a wide range of acids, aggressive solvents and petroleum based products
- **applications**: strong chemical use, stripping, degreasing, oven cleaning, harsh solvent, auto and aircraft assembly, metal fabrication, dishwashing, and food processing
- **8215** is bulk packed

**8211 / 8211B**

**Short-Sleeve UnLined Nitrile**
- 11 mil
- 13” length
- non-slip grip
- USDA accepted
- puncture resistant
- abrasion resistant
- chemically resists a wide range of acids, aggressive solvents and petroleum based products
- **applications**: strong chemical use, stripping, degreasing, oven cleaning, harsh solvent, auto and aircraft assembly, metal fabrication, and dishwashing
- **8211B** is bulk packed

**8225**

**Long-Sleeve UnLined Nitrile**
- 22 mil
- 18” length
- embossed grip
- USDA accepted
- puncture resistant
- abrasion resistant
- chemically resists a wide range of acids, aggressive solvents and petroleum based products
- **applications**: food processing, dishwashing, oil refining, painting operations, oven cleaning, custodial work, harsh solvents and acid handling

**8428**

**Nitrile over Latex Flock Lined**
- 28 mil
- 13” length
- embossed grip
- USDA accepted
- puncture resistant
- abrasion resistant
- chemically resists a wide range of acids, aggressive solvents and petroleum based products
- **applications**: chemical handling, plant maintenance, food processing, degreasing, handling oils and greases
# Chemical Resistant Chart

**Chemicals**

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Latex</th>
<th>Nitrile</th>
<th>Neoprene</th>
<th>PVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetaldehyde</td>
<td>F</td>
<td>P</td>
<td>E</td>
<td>NR</td>
</tr>
<tr>
<td>Acetic Acid</td>
<td>G</td>
<td>G</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>Acetone</td>
<td>G</td>
<td>NR</td>
<td>G</td>
<td>NR</td>
</tr>
<tr>
<td>Acetophenone</td>
<td>F</td>
<td>NR</td>
<td>F</td>
<td>NR</td>
</tr>
<tr>
<td>Ammonium Hydroxide &lt;30%</td>
<td>G</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Amyl Alcohol</td>
<td>F</td>
<td>E</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Aniline</td>
<td>G</td>
<td>G</td>
<td>P</td>
<td>NR</td>
</tr>
<tr>
<td>Animal Fats</td>
<td>P</td>
<td>E</td>
<td>E</td>
<td>G</td>
</tr>
<tr>
<td>Battery Acids</td>
<td>G</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Benzaldehyde</td>
<td>F</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Benzene</td>
<td>NR</td>
<td>P</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Benzoyl Chloride</td>
<td>P</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Butane</td>
<td>P</td>
<td>E</td>
<td>F</td>
<td>P</td>
</tr>
<tr>
<td>Butyl Acetate</td>
<td>P</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Butyl Alcohol</td>
<td>E</td>
<td>P</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Butyl Cellosolve*</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>NR</td>
</tr>
<tr>
<td>Carboxic Acid</td>
<td>P</td>
<td>P</td>
<td>E</td>
<td>G</td>
</tr>
<tr>
<td>Carbon Disulfide</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Carbon Tetrachloride</td>
<td>NR</td>
<td>G</td>
<td>P</td>
<td>NR</td>
</tr>
<tr>
<td>Castor Oil</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Cellosolve Acetate</td>
<td>G</td>
<td>G</td>
<td>F</td>
<td>NR</td>
</tr>
<tr>
<td>Cellosolve Solvent</td>
<td>E</td>
<td>G</td>
<td>E</td>
<td>NR</td>
</tr>
<tr>
<td>Chloroform</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Chlorobenzene</td>
<td>NR</td>
<td>F</td>
<td>F</td>
<td>NR</td>
</tr>
<tr>
<td>Chloronaphalene</td>
<td>NR</td>
<td>F</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Chlorothene VG</td>
<td>NR</td>
<td>F</td>
<td>NR</td>
<td>P</td>
</tr>
<tr>
<td>Citric Acid</td>
<td>NR</td>
<td>F</td>
<td>F</td>
<td>G</td>
</tr>
<tr>
<td>Cottonseed Oil</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>Crescote</td>
<td>P</td>
<td>G</td>
<td>G</td>
<td>F</td>
</tr>
<tr>
<td>Cutting Oil</td>
<td>F</td>
<td>E</td>
<td>E</td>
<td>P</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>P</td>
<td>E</td>
<td>F</td>
<td>P</td>
</tr>
<tr>
<td>Cyclohexol</td>
<td>P</td>
<td>E</td>
<td>G</td>
<td>F</td>
</tr>
<tr>
<td>Dibutyl Phthalate</td>
<td>P</td>
<td>G</td>
<td>F</td>
<td>NR</td>
</tr>
<tr>
<td>Dibutyl Phthalate</td>
<td>P</td>
<td>G</td>
<td>F</td>
<td>NR</td>
</tr>
<tr>
<td>Ethyl Alcohol</td>
<td>P</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Ethyl Alcohol</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>G</td>
</tr>
<tr>
<td>Ethylene Dichloride</td>
<td>P</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Ethylene Glycol</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Ethyl Ether</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Ethylene Dichloride</td>
<td>P</td>
<td>E</td>
<td>P</td>
<td>NR</td>
</tr>
<tr>
<td>Formic Acid</td>
<td>E</td>
<td>F</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Freon</td>
<td>NR</td>
<td>F</td>
<td>G</td>
<td>NR</td>
</tr>
<tr>
<td>Fuselar</td>
<td>E</td>
<td>NR</td>
<td>G</td>
<td>NR</td>
</tr>
<tr>
<td>Gasoline</td>
<td>NR</td>
<td>E</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Glycerine</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Hexane</td>
<td>NR</td>
<td>E</td>
<td>E</td>
<td>NR</td>
</tr>
<tr>
<td>Hydraulic Fluid Petro. Based</td>
<td>P</td>
<td>E</td>
<td>F</td>
<td>G</td>
</tr>
<tr>
<td>Hydraulic Fluid Estar Based</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Hydrazine 65%</td>
<td>G</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Hydrochloric Acid</td>
<td>G</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Hydrofluoric Acid</td>
<td>G</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Hydrogen Peroxide</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Hydroquinone</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Iso-Butyl Alcohol</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Iso-Octane</td>
<td>NR</td>
<td>E</td>
<td>E</td>
<td>P</td>
</tr>
<tr>
<td>Isopropyl Alcohol*</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>G</td>
</tr>
<tr>
<td>Kerosene</td>
<td>P</td>
<td>E</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>Lactic Acid</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Lauric Acid</td>
<td>G</td>
<td>E</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>Linoleic Acid</td>
<td>P</td>
<td>E</td>
<td>E</td>
<td>G</td>
</tr>
<tr>
<td>Linseed Oil</td>
<td>P</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Maleic Acid</td>
<td>P</td>
<td>E</td>
<td>E</td>
<td>G</td>
</tr>
<tr>
<td>Methacrylic Acid</td>
<td>P</td>
<td>E</td>
<td>G</td>
<td>F</td>
</tr>
<tr>
<td>Methyl Alcohol</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>G</td>
</tr>
<tr>
<td>Methylene</td>
<td>E</td>
<td>E</td>
<td>G</td>
<td>E</td>
</tr>
<tr>
<td>Methylene Bronide</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Methylene Chloride</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Methylene Cyanide</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Methyl Cellosolve</td>
<td>P</td>
<td>E</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>Methyl Ethyl Ketone (MEK)</td>
<td>G</td>
<td>NR</td>
<td>G</td>
<td>NR</td>
</tr>
<tr>
<td>Methyl Isobutyl Ketone</td>
<td>F</td>
<td>P</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Methyl Methacrylate</td>
<td>P</td>
<td>P</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Mineral Oil</td>
<td>P</td>
<td>E</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td>Mineral Spirits</td>
<td>NR</td>
<td>E</td>
<td>G</td>
<td>F</td>
</tr>
<tr>
<td>Monoethanolamine</td>
<td>G</td>
<td>E</td>
<td>E</td>
<td>P</td>
</tr>
<tr>
<td>Morpholine</td>
<td>G</td>
<td>NR</td>
<td>P</td>
<td>NR</td>
</tr>
</tbody>
</table>

**KEY**

- **P** Poor
- **F** Fair
- **G** Good
- **E** Excellent
- **NR** Not Recommended

*Basic chemicals used for cleaning.*

**Note:** This chemical resistance chart is presented as a guide only. This does not consider the permeability of gloves, chemical combinations, temperature, length of time that the glove is in contact with the chemical and thickness of the glove. These factors will alter or effect the performance of the glove. Actual on the job testing of gloves is recommended.

*Always read Material Safety Data Sheets before using any chemicals.*
8800 / 8810
Cotton Canvas
- knit wrist
- clute cut
- fleece lining
- applications: warehouse work, assembly and material handling
- 8810 10-oz.

8825
Brown Jersey
- knit wrist
- straight thumb
- clute cut
- applications: general maintenance, material handling, warehouse work and shipping

8815
Golden Chore Knit Wrist
- knit wrist
- nap out for increased wear
- applications: warehouse work, material handling, brick and lumber handling

8824
24 oz. Hot Mill w/Band Top
- 2" band top
- clute cut
- knuckle strap
- applications: metal stamping, brick/block handling, iron/steel work, foundry work, and lumber handling

8830
Terry Cloth
- cotton
- reversible
- abrasion resistant
- applications: metal stamping, iron/steel work, pipe fitting, and foundry work

8874
Gray String Knit
- cotton/polyester blend
- reversible
- provides comfort & warmth
- use as gloves or glove liners
- applications: general purpose, material handling, and food processing

8875
String Knit
- cotton/polyester blend
- reversible
- regular weight
- applications: general purpose, material handling, and food processing

8090
Lisle Inspectors'
- blended material
- reversible
- lightweight
- excellent dexterity
- applications: quality control, inspection, glove liner and food processing

**Color**
- 8800 / 8810 natural
- 8825 brown
- 8815 yellow/blue wrist
- 8824 natural canvas
- 8830 natural
- 8874 gray
- 8875 natural
- 8090 natural

**Size**
- 8800 / 8810 – large
- 8825 – large
- 8815 – large
- 8824 – large
- 8830 – large
- 8874 – small, medium, large
- 8875 – small, large
- 8090M – men’s. 8090W – women’s

**Packaging**
- 8800 / 8810 – 25 dz. pr./cs.
- 8825 – 25 dz. pr./cs.
- 8815 – 10 dz. pr./cs.
- 8824 – 25 dz. pr./cs.
- 8830 – 10 dz. pr./cs.
- 8874 – 25 dz. pr./cs.
- 8875 – 25 dz. pr./cs.
- 8090 – 100 dz. pr./cs.
8070
**Double Leather Palm w/ 2-1¼" Safety Cuff**
- 2-1¼" rubberized cuff
- cotton lined
- leather fingertips
- double palm and index finger
- knuckle strap
- excellent durability
- applications: metal stamping, brick/block handling, lumber handling, steel work and pipe fitting

8062 / 8064
**Premium Leather Palm w/ Safety Cuff**
- knuckle strap
- gunn cut pattern
- excellent durability
- applications: metal stamping, brick/block handling, lumber handling, steel work and pipe fitting
- 8062 2-1¼" safety cuff
- 8064 4-1¼" safety cuff

8055
**Blue Denim w/ 2-1¼" Safety Cuff and Back**
- lined
- economy grade leather
- knuckle strap
- leather fingertips
- patched palm
- applications: general maintenance, material handling, warehouse work and shipping and receiving

8050 / 8054
**Leather Palm w/ Safety Cuff**
- 2-1¼" rubberized cuff
- cotton lined
- knuckle strap
- gunn cut pattern
- leather fingertips
- applications: material handling, general purpose, furniture handling, automotive, sub assembly and manufacturing
- 8050 2-1¼" safety cuff
- 8054 4-1¼" safety cuff

8025
**Leather Palm Knit Wrist**
- knit wrist
- cotton lined
- straight thumb
- shoulder leather
- striped back
- applications: truck driving, material handling, warehouse, shipping and receiving

8060
**Grain Leather Drivers’ Unlined Style**
- quality grain cowhide leather
- unlined
- shirred elastic back
- keystone thumb
- applications: truck driving, material handling, warehouse, shipping and receiving
8850
PVC Dotted 8-oz. Cotton Canvas
- knit wrist
- flat pattern
- PVC dotted on palm
- applications: general maintenance, material handling, warehouse work, shipping and receiving

8890
PVC Dotted
- cotton/polyester
- excellent grip
- applications: general maintenance, material handling, warehouse work and shipping and receiving

8893
White String Knit PVC Dotted, Both Sides
- machine knit
- excellent grip
- ambidextrous use
- extra long glove life
- applications: warehouse work, material handling, assembly and fork lift operations

8894
Flex-Grip Glove
- natural rubber coated
- textured palm dip
- excellent grip
- cotton/polyester lining with latex coating
- seamless knit
- abrasion resistant
- excellent durability
- applications: material handling, glass handling operations, sanitation and general maintenance

8896
Nitrile Coated/Nylon Shell
- seamless nylon shell
- thin nitrile coating
- excellent grip
- good cut protection
- great dexterity
- applications: assembly, light manufacturing, delicate instrument use, cleaning work

8250
Nitrile Dipped w/ 2-1¼" Safety Cuff
- 2-1¼” safety cuff
- fully coated palm
- soft jersey lining
- heavy-duty material coating
- grease and oil resistant
- applications: heavy-duty handling of casters, fabricated metals, concrete block, tile, lumber, construction, drywall & plywood and rough abrasive building materials
8865  
**Kevlar® Medium Weight**  
- 100% Dupont Kevlar®  
- heat and cut resistant  
- **Applications**: metal working, general assembly, paper industry, shipping and receiving

8866  
**Kevlar® Medium Weight PVC Dotted, Both Sides**  
- 100% Dupont Kevlar®  
- heat and cut resistant  
- **Applications**: metal working, general assembly, paper industry, shipping and receiving

8867  
**Kevlar® Sleeve w/Thumb Slot**  
- 18” length; cut resistant  
- **Applications**: automotive, glass industry, metal fabrication

8895  
**Steel Mesh**  
- made of Nylon and two strands of woven stainless steel threads  
- USDA accepted  
- **Applications**: food processing, sheet metal handling, use with straight knives when cutting material or opening cartons

8916  
**Foam Lined PVC Knit Wrist**  
- knit wrist; double dipped  
- foam insulation for warm/dry hands  
- **Applications**: meat packing plants, cold weather, chemical or liquid handling

8900  
**Silicone Oven Mitt**  
- 17” length  
- cotton coated with aluminized silicones  
- **Applications**: bakeries, restaurants, kitchens, cleaning, deep fryers & grease filters, handling hot pans, and all extreme hot and cold applications

8905  
**Heatguard Oven Mitt**  
- 17” length  
- flame retardant; liquid resistant  
- machine washable  
- **Applications**: bakeries, restaurants, kitchens, cleaning, deep fryers & grease filters, handling hot pans, and all extreme hot and cold applications

8911P  
**Neoprene Coated Oven Glove**  
- 14” length  
- rough finish  
- thermal lined insulation  
- actifresh antibacterial agent  
- retards odor  
- **Applications**: handling hot pans, hot liquids or grease, handling hot & cold chemicals, provides liquid proof heat protection
<table>
<thead>
<tr>
<th>Work Glove Application Chart</th>
<th>metal stamping</th>
<th>brick &amp; block handling</th>
<th>warehouse</th>
<th>iron/steel work</th>
<th>assembly</th>
<th>pipe fitting</th>
<th>foundry work</th>
<th>forklift operations</th>
<th>lumber handling</th>
<th>inspection</th>
<th>food processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>8800 / 8810 cotton canvas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8815 golden chore</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8824 hot mill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8825 brown jersey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8830 terry cloth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8874 / 8875 string knit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8090 inspectors'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8070 double leather palm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8062 / 8064 leather palm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8055 / 8050 / 8054 leather palm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8025 leather palm knit wrist</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8060 grain leather drivers'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8850 cotton canvas w/dots</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8890 / 8891 string knit w/dots</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8893 white dotted string knit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8896 nitrile coated/nylon shell</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8250 nitrile dipped</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8865 kevlar® medium weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8866 kevlar® PVC dotted</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8867 kevlar® sleeve w/slot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8895 steel mesh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- cotton
- leather
- coated
- specialty
### 8620 Disposable Latex Powdered Exam (non-sterile)
- 5 mil
- cornstarch powdered
- rolled cuff
- FDA compliant
- medical grade
- applications: medical and dental applications, lab work, cleaning and blood spills

### 8621 Disposable Latex Powdered General Purpose
- 5 mil
- cornstarch powdered
- rolled cuff
- applications: assembly, cleaning, manufacturing work, lab work, house cleaning, any non-medical application requiring dexterity

### 8622 Disposable Latex Powder Free Exam
- 5 mil
- powder free
- rolled cuff
- FDA compliant
- medical grade
- applications: handling of blood and bodily fluid spills, medical and dental applications, lab work

### 8625 Disposable Latex Powder Free General Purpose
- 5 mil
- powder free
- rolled cuff
- applications: food handling and preparation, assembly and manufacturing work, and any non-medical application requiring dexterity

### 8611 Disposable Latex High Risk EMS Glove
- 10 mil
- 12" length
- powdered
- rolled cuff
- applications: emergency medical services, labs, and police and fire departments

---

**latex caution:** this product contains natural rubber latex which may cause allergic reactions. Users with a known sensitivity to rubber or latex products should avoid contact. IF YOU EXPERIENCE A REACTION TO THIS PRODUCT, DISCONTINUE USE AND SEEK MEDICAL ATTENTION. Reactions may include such phenomena as watery eyes, wheezing, hives, a rash, welts, redness, dryness, tingling or other skin irritations; hay fever-like symptoms such as sneezing, runny nose, itching throat or nose; or, tightness of the chest.

### Glove Dispenser

**color**
- 8615 clear acrylic

**dimensions**
- 8615 – 6" H x 4" D x 10-1/4" L

**packaging**
- 8615 – 12/cs.
8616
Disposable Synthetic Powdered Food Service/General Purpose Gloves
- stretchable
- cornstarch powdered
- ambidextrous
- applications: food preparation, general light-duty cleaning, painting, manufacturing and parts assembly, non-medical applications requiring dexterity

8618
Disposable Synthetic Powder Free Food Service/General Purpose Gloves
- stretchable
- powder free
- ambidextrous
- applications: food preparation, general light-duty cleaning, painting, manufacturing and parts assembly, non-medical applications requiring dexterity

8605
Disposable Vinyl Powdered Exam
- 5 mil
- cornstarch powdered
- rolled cuff
- FDA compliant
- medical grade
- ambidextrous
- applications: handling of blood and bodily fluid spills, medical and dental applications, lab work

8606
Disposable Vinyl Powdered General Purpose
- 5 mil
- cornstarch powdered
- rolled cuff
- ambidextrous
- applications: food preparation, general light-duty cleaning, painting, manufacturing and parts assembly, non-medical applications requiring dexterity

8607
Disposable Vinyl Powder Free Exam
- 5 mil
- powder free
- FDA compliant
- medical grade
- ambidextrous
- applications: handling of blood and bodily fluid spills, medical and dental applications, lab work

8608
Disposable Vinyl Powder Free General Purpose
- 5 mil
- powder free
- rolled cuff
- ambidextrous
- applications: food preparation, general light-duty cleaning, painting, manufacturing and parts assembly, precision parts handling

<table>
<thead>
<tr>
<th>color</th>
<th>8616 beige</th>
<th>8618 beige</th>
<th>8605 clear</th>
<th>8606 clear</th>
<th>8607 clear</th>
<th>8608 clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>size</td>
<td>8616 - small, medium, large, xlarge</td>
<td>8618 - small, medium, large, xlarge</td>
<td>8605 - small, medium, large, xlarge</td>
<td>8606 - small, medium, large, xlarge</td>
<td>8607 - small, medium, large, xlarge</td>
<td>8608 - small, medium, large, xlarge</td>
</tr>
<tr>
<td>packaging</td>
<td>8616 - 100/bx.; 1000/cs.</td>
<td>8618 - 100/bx.; 1000/cs.</td>
<td>8605 - 100/bx.; 1000/cs.</td>
<td>8606 - 100/bx.; 1000/cs.</td>
<td>8607 - 100/bx.; 1000/cs.</td>
<td>8608 - 100/bx.; 1000/cs.</td>
</tr>
</tbody>
</table>
**8604**
Disposable Green Vinyl Powdered General Purpose, boxed
- 6.5 mil
- powdered
- USDA compliant
- ambidextrous
- applications: food preparation, light-duty cleaning, general maintenance, housekeeping

**8609**
Disposable Blue Vinyl Powdered General Purpose
- 5 mil
- powdered
- USDA compliant
- ambidextrous
- applications: food preparation, light-duty cleaning, general maintenance, housekeeping

**8610**
Disposable Green Vinyl Powdered General Purpose, bagged
- 6.5 mil
- powdered
- USDA compliant
- ambidextrous
- applications: food preparation, light-duty cleaning, general maintenance, housekeeping

**8612**
ProGuard® Plus Disposable 5 Mil Aloe Coated Vinyl Powder Free General Purpose
- 5 mil
- powder free
- rolled cuff
- ambidextrous
- applications: food preparation, general light-duty cleaning, painting, manufacturing and parts assembly, precision parts handling

**8644**
Disposable Nitrile Powder Free General Purpose
- 4 mil
- 9 1/2" length
- powder free
- FDA compliant
- ambidextrous
- textured grip
- puncture resistant
- applications: lab work, chemical handling, small parts handling, food preparation

**8645**
Disposable Nitrile Powder Free Exam
- 5 mil
- 9 1/2" length
- powder free
- beaded cuff
- textured outer surface
- ambidextrous
- applications: medical and dental, lab work, handling blood and bodily fluids, foodservice

**Color**
- 8604 green
- 8609 blue
- 8610 green
- 8612 green

**Size**
- 8604: medium, large, xlarge
- 8609: small, medium, large, xlarge
- 8610: medium, large, xlarge
- 8612: small, medium, large, xlarge

**Packaging**
- 8604: 100/bx.; 400/cs.
- 8609: 100/bx.; 1000/cs.
- 8610: 100/bg.; 1000/cs.
- 8612: 100/bx.; 1000/cs.
Disposable Nitrile – cont.

8646
Disposable Nitrile Powdered General Purpose
- 5 mil
- 9 1¼" length
- powdered; rolled cuff
- FDA compliant
- textured grip; ambidextrous
- puncture resistant
- **applications**: food preparation, chemical handling, lab work, small parts handling, and cleaning

8648
Disposable 8 Mil Nitrile Powder Free General Purpose
- 8 mil
- 12" length
- powder free
- beaded cuff
- textured surface; ambidextrous
- chemical and puncture resistant
- **applications**: lab work, chemical handling, small parts handling, food preparation

Disposable Polyethylene

8600
Disposable Polyethylene General Purpose
- 1.25 mil
- 11 1¼" length
- USDA compliant
- **applications**: food preparation, precision parts handling, printing, polishing, general and equipment cleanup, good for skin irritating tasks
- 8601 bagged

8602
Disposable Polyethylene General Purpose
- 1.25 mil
- 11 1¼" length
- USDA compliant
- embossed
- **applications**: food preparation, precision parts handling, printing, polishing, general and equipment cleanup, good for skin irritating tasks

Disposable Glove Removal Procedure

You must follow a safe procedure for glove removal, being careful that no pathogens from the soiled gloves contact your hands:
- with both hands gloved, peel one glove off from top to bottom and hold it in the gloved hand.
- with the exposed hand, peel the second glove from the inside, tucking the first glove inside the second.
- dispose of the entire bundle promptly.
- remove gloves when they become contaminated, damaged, or before leaving the work area.
- wash hands thoroughly.