**CHEMSTOP, BUTYL AND VITON®-BUTYL**

Chemical Resistant Gloves

**FUNCTIONAL BENEFITS:**

- Extremely low permeability to a broad range of fluids and chemicals such as oils, fuels, lubricants, solvents and most mineral acids
- Viton®-butyl provides the best proven fluid resistance of any commercial rubber than any non-fluorinated elastomer for the highest chemical-resistance against aromatic hydrocarbons such as benzene, toluene or xylene
- Exceptionally good resistance to atmospheric oxidation, sun, and weather, fungus and mold
- Viton®-butyl has low burning characteristics; inherently more resistant to burning than other non-fluorinated hydrocarbon rubbers
- Gloves are an excellent choice for those working with potentially hazardous or unknown substances

**APPLICATIONS:**

- Chemical Industry
- Maintenance
- Petro Chemical
- Hazmat
- Laboratory
- Military

**CHEMSTOP, Butyl and Viton®-butyl Chemical Resistant Gloves**

Chemstop butyl and Viton®-butyl gloves are highly impermeable to gas or water vapors, protecting workers who handle highly toxic substances. Butyl construction is flexible, providing excellent dexterity even in low temperatures. Butyl protects against esters, ketones, strong oxidizing agents and a wide range of harsh chemicals that natural rubber is less effective against, because it is a harder and less porous material that nonetheless has an elastic quality. Butyl rubber will degrade when exposed to agents such as ammonia or certain solvents, but much more slowly than similar elastomers, making it the most robust material for chemical resistance gloves.

Viton®-butyl gloves go a step further, doubling your protection with gloves that protect against caustic chemicals in all temperature extremes. Viton® is a fluoroelastomer, which is a special purpose fluorocarbon-based synthetic rubber with wide chemical resistance, especially in high temperature applications in different media. Suitable for a wide variety of highly toxic chemicals.

For more information on Butyl/Viton®-butyl Chemical Resistant Gloves click the following link: [http://www.superiorglove.com/Butyl_and_Vitonbutyl_Chemical_Resistant_Gloves_C310.html](http://www.superiorglove.com/Butyl_and_Vitonbutyl_Chemical_Resistant_Gloves_C310.html)

<table>
<thead>
<tr>
<th>BU3535</th>
<th>Butyl glove 35cm long and 0.35mm thick, Sizes 8, 9, 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU3550</td>
<td>Butyl glove 35cm long and 0.5mm thick, Sizes 8, 9, 10</td>
</tr>
<tr>
<td>VI3035</td>
<td>Viton®-butyl glove 30cm long and 0.35mm thick, Sizes 8, 9, 10</td>
</tr>
</tbody>
</table>

Viton® is registered trademarks of DuPont™ Performance Elastomers.

**For Ordering Info or Questions:**

Phone (519) 853-1920
Toll Free (800) 265-7617
Fax (519) 853-4496
Email sales@superiorglove.com

www.superiorglove.com

Engineered hand protection for every industry®