

#NE3030

Chemstop™

Unsupported Neoprene Gloves



#NE3030

Neoprene is the DuPont™ trade name for chloroprene, the first commercial synthetic rubber created. Neoprene has good abrasion and cut resistance, while resisting the effects of aging, sunlight, ozone, oxidation and weather. Also flame resistant, it demonstrates heat stability up to 93°C (200°F). Our heavy-duty Chemstop™ neoprene gloves are resistant to a broad range of oils and chemicals that attack natural rubber gloves. They provide excellent protection from acids, caustics, oils, grease, and many solvents. Gloves are 30 cm (12") in length, 30 mil thick for added protection.

For more information on Neoprene Chemical-Resistant Gloves click the following link:
www.superiorglove.com/work-gloves/chemical-resistant-gloves/neoprene-chemical-resistant-gloves



FEATURES

- Resists a wide range of chemicals, including acids, caustics, oils and alcohols
- Good puncture and abrasion resistance
- Withstands temperatures up to 200°F, (93°C) flame-resistant

APPLICATIONS

Chemical Processing
Automotive
Oil Refineries
Petrochemical
Degreasing
Electronics
Plastics

AVAILABLE SIZES



CHEMSTOP

Canadian Office and Factory | US Factory and Warehouse
Acton, Ontario Canada | Buffalo, New York USA
1-800-265-7617 | customerservice@superiorglove.com

European Office
+44 (0) 7748 801 833 | graham.ayers@superiorglove.com
superiorglove.com

