

#L8230

Chemstop™

Latex Supported glove w/cotton-jersey liner



#L8230

Latex-dipped, wrinkle-finish palm on a cotton-jersey support. The Chemstop™ provides the comfort and flexibility of an unsupported glove, in a supported one that's tough and long-wearing. And, because latex withstands a wide range of temperatures, gloves can be used in both moderately hot and cold situations. (Latex stays flexible and durable between -18°C and 149°C (0°F -300°F).) These gloves are very popular in the commercial fishing industry because of their excellent grip, high dexterity and good abrasion resistance. And, the inner cotton-jersey liner significantly reduces heat transfer, while keeping hands dry and comfortable by absorbing perspiration.

For more information on Latex Chemical-Resistant Gloves click the following link:
<http://www.superiorglove.com/work-gloves/chemical-resistant-gloves/latex-chemical-resistant-gloves>



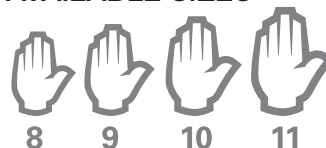
FEATURES

- Rough finish on hand portion provides excellent wet/dry grip
- Latex performs well in temperatures ranging from -18°C to 149°C (0°F -300°F)
- Good puncture and abrasion resistance
- Cotton-jersey glove support is cool, comfortable, and absorbs sweat
- Highly dexterous

APPLICATIONS

Fisheries
Handling frozen food or hot containers
Glass handling
Sheet metal assembly
Laboratories
Agriculture
Chemical plants
Plant maintenance

AVAILABLE SIZES



CHEMSTOP

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

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

