#NT230

Chemstop™

Nitrile Gloves with Crushed Ceramic Powder Grip Finish



Nitrile rubber is a co-polymer of acrylonitrile and butadiene that provides excellent resistance to punctures, cuts, snags and abrasion. It has good functional performance in temperatures ranging from -4° to 149°C (25° to 300°F) and considerable resistance to oils, fuels, and certain organic solvents. Superior's NT230 nitrile gloves have a fantastic grip on oily surfaces, because of the addition of crushed ceramic powder to the hand portion of the glove, making them ideal for handling oily metal parts. This ceramic powder grip-coat is porous, channelling oil and liquids away from the surface for an enhanced wet grip. This tough coating is resistant to snags, punctures and abrasion, and is dipped while on a special, ergonomically-designed hand form for superior fit and comfort.

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



FEATURES

- Resists oils, greases and organic solvents
- Excellent puncture/snag/abrasion/cut resistance
- Soft jersey liner absorbs perspiration
- Crushed, ceramic-powder grip finish provides good grip in oily/wet conditions

APPLICATIONS

Petro-Chemical Food Handling Car/Automotive Oily metal parts

AVAILABLE SIZES





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

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

