### #S13KPNT

# Dexterity®

Cut Resistant Kevlar® Glove made with Micropore Nitrile Grip



#S13KPNT

From Superior's Dexterity<sup>®</sup> line of gloves: micropore nitrile grip. Our design utilizes the latest developments in 'micropore' technology by infusing the nitrile coating with millions of tiny pores. In simple terms, these pores displace oils and liquids when pressed against smooth surfaces, and create a kind of suction that further increases grip. Best of all, the pores do not allow oil to saturate the nitrile coating as with a foam nitrile glove, keeping hands dry. Great comfort, dexterity and grip, and perfect choice for work around CNC machines, handling oily metal parts and more.

For more information on Palm-Coated Cut-Resistant Gloves click the following link: http://www.superiorglove.com/work-gloves/cut-resistant-gloves/palm-coated-cut-res

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.



"The gloves are working out great. They last a lot longer than we thought they would and everyone seems to like the fit. It also has cut down on any accidents of cuts from parts that have sharp edges. We are very pleased with them."





## **1375 grams** of cut protection.

### FEATURES

- Micropore technology provides spider-like grip in wet/oily conditions
- Nitrile coating keeps hands dry; oils and liquids will not soak through to palm
- Black color on palms hides dirt and stains
- Fully launderable (\*no bleach for Kevlar<sup>®</sup> version)

### APPLICATIONS

Handling Sharp, Oily Metal Parts Automotive Metal Stamping Small Parts Handling General Maintenance





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

