#SKFG2DFT

Dexterity[®]

Ambidextrous Cut-Resistant Glove with PVC Dots, Micropore Grip Fingertips



This cut-resistant 13-gauge knit is highly dexterous, yet provides stellar cut protection. Composite blend of Kevlar® provides ANSI level-A4 cut protection, withstanding 1650 grams of cut force during testing.

This glove is ambidextrous and offers excellent flexibility and dexterity because only the palm area on both sides is PVC-dotted, while fingertips are micropore nitrile coated. The glove flexes and conforms to the hand between the hundreds of dots. Better than a glove with a full palm dip can. The knit wrist is lined with nylon for added comfort. This style has an advantage over similar palm dipped gloves, in that it is cooler and more breathable to wear. The hand to hand reversible pattern, means each glove has two wear surfaces. So if you wear down the grip dots on one side, just flip the gloves over and wear them on the other hand, and you will double the life of these gloves.

For more information on String-Knit Cut-Resistant Glovesclick the following link: http://www.superiorglove.com/work-gloves/cut-resistant-gloves/string-knit-cut-resistant-gloves/



1650 grams of cut protection.

FEATURES

- Fine-gauge knit is highly dexterous yet provides stellar cut protection
- Kevlar[®] fiber provides great cut protection, since composite filament fiber boosts cut resistance without adding bulk and reducing cost
- Micropore Grip nitrile coating on fingertips gives enhanced grip
- High degree of dexterity and flexibility

APPLICATIONS

Assembly Automotive Metal Fabrication Parts Handling Sharp Steel Sheet Metal Work

AVAILABLE SIZES





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

