### **#SKFGNFT**

# **Dexterity**®

Ambidextrous Cut-Resistant Glove with Nitrile Fingertips



This cut-resistant 13-gauge knit is highly dexterous, yet provides stellar cut protection. Composite blend of Kevlar® wrapped around composite filament fiber provides ASTM level-4 cut protection, withstanding 1650 grams of cut force during testing.

This glove features a unique grip pattern only in the areas where you need it. The glove is ambidextrous and offers excellent flexibility and dexterity. Fingertips are nitrile coated, leaving the rest of the hand free for optimal flexibility.

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

 $\mathsf{Kevlar}^{\circledR}$  is a registered trademark of E.I. du Pont de Nemours and Company.



1650 grams of cut protection.

#### **FEATURES**

- Fine-gauge blended knit is highly dexterous yet provides stellar cut protection
- Composite filament fiber wrapped with Kevlar® fiber provides great cut protection, since composite filament fiber boosts cut resistance without adding bulk and reducing cost
- 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**



## **DEXTERITY**

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