

#S13KFGFNT

# Dexterity®

Nitrile Palm-Coated Cut-Resistant String-Knit Glove



#S13KFGFNT

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 1712 grams of cut force during testing.

The foam nitrile on the palms increases puncture and abrasion resistance and provides a superior grip in oil. These gloves are dipped over an ergonomic hand form for a natural, comfortable fit. Back of the hand is uncoated for good breathability.

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-resistant-gloves>

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



1712 grams of cut protection.

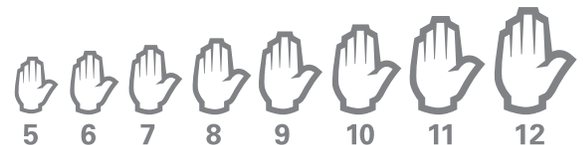
## FEATURES

- Composite fine-gauge knit is highly dexterous yet provides stellar cut protection: gloves resisted 1712 grams of cut force for an ASTM cut-level 4 rating
- Composite filament fiber wrapped with Kevlar® fiber provides great cut protection, since composite filament fiber boosts cut resistance without adding bulk and reducing cost
- Foam nitrile palm coating provides excellent grip by displacing oil on slippery surfaces

## APPLICATIONS

Automotive  
Light Metal Stamping, Fabrication  
Small Parts Handling  
Assembly  
Glass Handling  
Sheet Metal Work

## AVAILABLE SIZES



# DEXTERITY®

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

European Office  
+44 (0) 7748 801 833 | [graham.ayers@superiorglove.com](mailto:graham.ayers@superiorglove.com)  
[superiorglove.com](http://superiorglove.com)



Engineered hand protection for every industry®