

#S13TAFNT

# TenActiv™

Composite Knit Cut-Resistant Gloves with  
Black Foam Nitrile Palms



TouchScreen  
compatible.

#S13TAFNT



These cut-resistant gloves are part of Superior Glove's new product line: the TenActiv™ Series, featuring gloves knit with high-tenacity composite yarns that are designed to meet a range of applications, all at a great price. All TenActiv™ gloves feature lint-free, continuous filament yarn that is stronger than steel on an equal-weight basis.

This style features a black nitrile palm coat that is foamed to increase your grip in oil by displacing oils on surfaces. Nitrile withstands oils and solvents, making this style ideal for workers handling sharp, oily glass or metal.

To limit the risk of allergic reactions, all of our Canadian-made gloves are now crafted with latex-free materials.

These gloves are also touch screen compatible.

The TenActiv™ glove shell on the S13TAFNT is "Factored™." Meaning it has been treated to enhance the adhesion of the nitrile coating to it. The result is no delamination of the coating from the shell, even after long wear or washing.

For more information on High-Tenacity Composite Knit Cut-Resistant Gloves click the following link:  
<http://www.superiorglove.com/work-gloves/cut-resistant-gloves/high-tenacity-composite-knit-cut-resistant-gloves>

## TENACTIV™



1250 grams of cut protection.

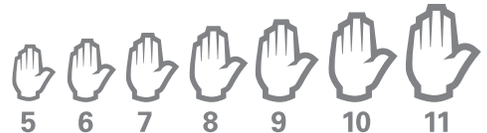
### FEATURES

- TenActiv™ gloves feature lint-free, continuous filament yarn that is stronger than steel on an equal-weight basis
- ASTM cut-level 3 protection
- ASTM abrasion-level 3 protection; 3000 cycles (ANSI/ISEA 105-2000)
- Snug fitting, breathable, and flexible gloves are ergonomically shaped
- Nitrile-coating is foamed to increase your grip in oil by displacing oil on surfaces. Nitrile withstands oils and solvents, making these styles ideal for workers handling sharp glass or oily sheet metal
- Factored™ to enhance longevity of coating even after washing and long wear

### APPLICATIONS

Handling Sharp Objects  
Metal Stamping  
Construction  
Glass Plants  
Automotive Industry  
Aerospace Industry  
Metal Fabrication

### AVAILABLE SIZES



Canadian Office and Factory | US Factory and Warehouse  
Acton, Ontario Canada | Buffalo, New York 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)

