#S18TAFG

TenActiv

Composite Filament Fiber Level-4 Cut-Resistant Knit Gloves





#S18TAFG

Introducing the world's first 18-gauge ANSI cut-level A4 work glove. This is truly unparalleled cut resistance in a glove so dexterous and with such high tactile sensitivity. After two years in the research and development stages, we have perfected the cut-resistant glove.

High-strength composite filament fiber (which boosts cut resistance) is incorporated in a way that it cannot come through to the hand for total comfort and extended glove life. All TenActiv[™] gloves feature lint-free, continuous filament yarn that is stronger than steel on an equal-weight basis.

The black glove body hides dirt and therefore allow the glove to maintain its sharp aesthetic.

Don't let the bare hand feel fool you, this is a serious piece of glove engineering with stellar performance numbers.

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

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



1617 grams of cut protection.

FEATURES

- Fine, bare hand feel
- Silicone free
- Fine-gauge ASTM cut-level 4 protection
- High-strength fiber is incorporated in a way that it cannot come through to the hand for total comfort and extended glove life
- TenActiv[™] gloves feature lint-free, continuous filament yarn that is stronger than steel on an equal-weight basis

APPLICATIONS

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

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

