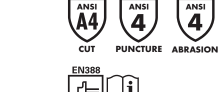


## **#S18TAFGFN TENACTIV**<sup>™</sup> **COMPOSITE FILAMENT** FIBER CUT-RESISTANT **KNIT GLOVES WITH** FOAM NITRILE PALMS







## AVAILABLE SIZES



ANSI

4

## **APPLICATIONS**

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

**FEATURES** 

- TenActiv<sup>™</sup> gloves feature lint-free, continuous filament yarn that is stronger than steel on an equal-weight basis
- · High-strength fiber is incorporated in a way that it cannot come through to the hand for total comfort and extended glove life
- Hand conforming 18-gauge knit for bare hand feel
- · Nitrile palm coating offers great dry grip and durability
- Specifically designed for electrostatic dissipative (ESD) properties when working with micro-electronic work
- Silicone free
- These gloves are treated with Ultra-Fresh to achieve 99.9% antimicrobial status

Visit superiorglove.com for more information on High-Tenacity Composite Knit Cut-Resistant Gloves.



TouchScreen compatible.

Acton, ON Canada 1-800-265-7617 customerservice@superiorglove.com

US Factory and Warehouse Buffalo, NY USA

European Office +44 (0) 7748 801 833

graham.ayers@superiorglove.com