#S18TAFGNT

CANADIAN MAD

#S18TAFGNT

TenActiv[™]

18-Gauge Composite Filament Fiber Cut-Resistant Knit with ZedCoat[™] Palms



Looking for outstanding protection against abrasion hazards and a strong grip in slippery work conditions? Meet your new favorite work glove: the green monster of abrasion resistance.

After two years in the research and development stages, we finally perfected the cut-resistant glove: our S18TAFGFN. Now, we've added a high-performing green flat nitrile coating to the palms of this award-winning style to bring you gloves with excellent cut resistance, high tactile sensitivity, phenomenal abrasion resistance, and a great grip - all at the same time.

Thanks to their green ZedCoat[™] palms, these Canadian-made gloves offer exceptional protection against a variety of workplace hazards. Made in-house, our ZedCoat[™] flat nitrile palm coating provides impressive ANSI level 4 abrasion resistance - meaning that these gloves will protect your hands against even the harshest of abrasion threats. Additionally, when you wear these gloves, you'll also have a strong grip in wet work conditions: unlike foam nitrile, flat nitrile resists oils, solvents, and water with no permeation or leaking through the coating. Because of this, these gloves are an excellent choice for workers who handle sharp pieces of glass, oily sheet metal, or other wet materials.

Made with TenActiv[™] composite filament fiber yarn – a high performance, lint-free filament that is stronger than steel on an equal weight basis - these gloves are designed to meet a range of applications at a great price. This high-strength composite filament fiber is incorporated in a way that it cannot come through to the hand for total comfort and an extended glove life. Additionally, because of their ANSI level A4 cut resistance, these gloves are a great choice for those who require protection against medium cut hazards. The black glove body also hides dirt, allowing the gloves to maintain their sharp aesthetic over time.

Theses gloves were designed with silicone-free materials to prevent the contamination of paintline parts. Additionally, to limit the risk of allergic reactions, all of our Canadian-made gloves are now crafted with latex-free materials. As an added bonus, these gloves are also touchscreen compatible.

Tough enough to fight off even the harshest of abrasion hazards, our ZedCoat[™] gloves will give you the abrasion resistance you need - without compromising your grip. Trust us: when you wear these gloves, your friends will be green with envy.

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



1575 grams of cut protection.

FEATURES

- ZedCoat[™] palm coating provides phenomenal protection against abrasion hazards and withstands oils, solvents, and water
- ANSI level 4 abrasion resistance (as per ANSI/ISEA 105-2016 standard)
- Fine, bare hand feel
- Fine-gauge ANSI level A4 cut 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
- Silicone-free

APPLICATIONS

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

AVAILABLE SIZES

10

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.avers@superiorglove.com superiorglove.com

