### #S13TAPUCF

# TenActiv™

ESD Carbon Glove with PU Palms



#S13TAPUCF

These cut-resistant gloves are part of Superior Glove's new product line: the TenActiv<sup>™</sup> Series, featuring gloves knit with high-tenacity composite yarns that are designed to meet a range of applications, all at a great price.

These gloves are the first to combine cut resistance with ESD (electrostatic dissipating) carbon filament to impart anti-static properties. The knit glove is made of 13-gauge HPPE blended with carbon filament and a polyurethane palm coating. You get the cut resistance of TenActiv<sup>™</sup> combined with the electrostatic dissipating power of carbon, married into one great glove body. Add to that our ultra grippy, DMF-free, polyurethane coating and this glove is a winner for various high-tech applications.

The polyurethane palm coating offers a high coefficient of friction that is non-shedding, making these gloves ideal for those working with circuit boards or any application where contamination is of concern.

Also touchscreen compatible.

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

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



## **850 grams** of cut protection.

#### FEATURES

- High-tech multi-purpose glove offers good grip, antistatic properties and cut resistance
- Fine gauge for great dexterity and touch sensitivity
- Non-shedding polyurethane palm coating

#### APPLICATIONS

Electronics Circuit Boards Pharmaceutical Automotive Parts Assembly Material Handling

#### 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



