



### 17139 - Black Cut-Resistant Glove, Medium

Ultra-High-Molecular-Weight Polyethylene (UHMWPE) and Carbon Cut Resistance<sup>1</sup> Gloves

Helps Protects the operator's hands from cuts caused by circuit board edges, leads, and other sharp objects.

Static Dissipative<sup>2</sup> < 1 x 10<sup>9</sup>ohms

Electrically bonds through grounded operator and produces no charge generation preventing ESD events.

Seamless Fine Gauge Knit with Carbon Black Polyurethane Palm Coated Glove

Absorbs oils and other contaminants produced by operator's skin. Designed for all-day use, easy hand movement, and tactile sensitivity.

Non-Scratch Touch screen Compatible

Allows for use with touch screen monitors and other devices.

Available in S, M, L, XL, XXL

This item is stocked in Canton, MA

Test (tested in accordance with EN 388 : 2003 mandatory requirements) Method Performance Levels:

6.1 Abrasion Resistance (Revs): Level 4

6.2 Blade Cut Resistance: Level 5

6.3 Tear Resistance (N): Level 4

6.4 Puncture Resistance (N): Level 2

Retains ESD and other properties for approximately 1 year of normal use.