

#S13PUCF

Superior Touch®

Static-Dissipative 13-Gauge Carbon Filament/Nylon Knit with PU Palms



#S13PUCF



Carbon filament runs throughout the 13-gauge nylon glove body to reduce static build-up on the glove surface for improved performance in electronic applications. Surface resistance (EDS S 11.11) is 107 Ohms at the back of hand, and 109 Ohms on the palm side. These gloves help protect the product from harmful static electricity and are suited for assembling semiconductors, handling compact discs, and handling any electronic products susceptible to electro-static discharge damage.

Polyurethane coated palms allow for excellent grip and increased abrasion resistance. Also touchscreen compatible.

For more information on Nylon Cleanroom Gloves click the following link:
<http://www.superiorglove.com/work-gloves/cleanroom-gloves/nyloncleanroom-gloves>



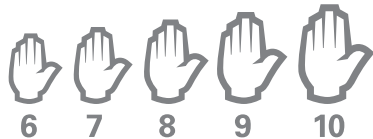
FEATURES

- Knit from tough-wearing, continuous-filament nylon for great touch sensitivity and durability
- Carbon filament throughout nylon knit for surface resistance (EDS S 11.11) of 107 Ohms at the back of the hand, and 109 Ohms on the palm side
- Non-shedding polyurethane palms
- Lint free and anti-static
- Touchscreen compatible for use with all tablets, smartphones, and job-site control screens

APPLICATIONS

Assembly
Semiconductors
Electronics
Assembly
Product Inspection

AVAILABLE SIZES



Superior
TOUCH®

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

superior glove