

#STNCF

Sure Knit™

Featherweight, Anti-Static Filament Nylon
and ESD Carbon Gloves



#STNCF

Two continuous filaments of conductive carbon yarn are knitted completely throughout every STNCF glove. This gives the STNCF a very high degree of static dissipation and an excellent surface resistance of 105 ohms per square (ASTM D-257). Great comfort and dexterity.

Also touchscreen compatible.

To limit the risk of allergic reactions, all of our Canadian-made gloves are now crafted with latex-free materials.

Also available in a PVC dotted palm version (#STNCFD).

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

FEATURES

- Seamless knit, anti-static nylon/carbon yarn
- High degree of static dissipation
- Excellent comfort and dexterity
- Knitwrist cuff

APPLICATIONS

Automotive
Paint Line
Electronics
Cleanroom

SURE KNIT

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

