#S13SXGPUO

Superior Touch®

Cut-Resistant 13-Gauge Polyurethane-Coated Gloves made with Dyneema®



Dyneema® is 15 times stronger than steel on an equal weight basis and twice as strong as Kevlar®. It is also a lint-free, continuous filament yarn. With their high coefficient of friction, polyurethane palm coating and glove body with Dyneema®, these gloves give an unparalleled cut resistance for a glove of such high dexterity and flexibility. A good choice for handling sharp steel, glass or circuit boards, especially when lint and particulate contamination is a concern.

This glove also provides cut and puncture protection.

For more information on gloves made with Dyneema® click the following link:

http://www.superiorglove.com/work-gloves/cut-resistantgloves/dyneema-cut-resistant-gloves

Dyneema® is a registered trademark of Royal DSM N.V.



EHS Tech, Trane (Global Provider of HVAC Systems)

"From the standpoint of people liking the glove, Superior makes the best glove for production I have ever seen.

I don't receive complaints out of the glove."





975 grams of cut protection.

FEATURES

- ASTM cut-level 2/CE level 4 protection
- Great wet grip especially in oil
- Lint-free continuous filament yarn
- High dexterity and flexibility

APPLICATIONS

Sharp Steel Glass Circuit Boards Automotive HVAC

AVAILABLE SIZES



Canadian Office and Factory US Warehouse
Acton, ON Canada Buffalo, NY USA
1-800-265-7617 | customerservice@superiorglove.com

European Office

+44 (0) 7748 801 833 | graham.ayers@superiorglove.com superiorglove.com

