

#S13SXGPU

Superior Touch[®]

Polyurethane-Coated Gloves made with Dyneema[®]



#S13SXGPU

Dyneema[®]
The softer strength

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. CFIA approved for food handling.

For more information on Dyneema[®] Palm-Coated Gloves click the following link:
<http://www.superiorglove.com/work-gloves/palm-coated-gloves/dyneema-palm-coated-gloves>

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



615 grams of cut protection.

FEATURES

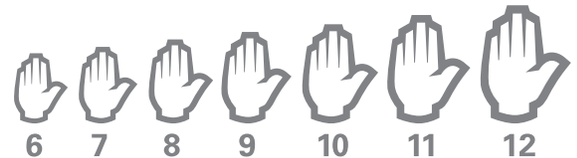
- Lint Free
- Comfortable fit, high dexterity and flexibility
- CFIA approved for food

APPLICATIONS

HVAC
Circuit Boards
Automotive
Food Handling

**Superior
TOUCH**

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

superiorglove[®]