

#S13SXPVC

Superior Touch®

Cut-Resistant PVC Palm-Coated
Glove made with Dyneema®



#S13SXPVC

Cut-resistant gloves are a fine 13-gauge knit for great touch sensitivity combined with excellent protection against cut hazard. Made with Dyneema®, this style is rated ASTM cut-level 3. (Gloves withstood 1175 grams of cut force during ASTM F1790 '05 test.)

Palms are coated with foamed PVC for a lightweight, puncture-resistant coating that improves grip in wet and oily conditions. This coating also supports cut-resistance over the life of the glove by boosting abrasion resistance. And, PVC resists most adhesives, for applications involving this in combination with cut hazard, such as automotive.

For more information on Dyneema® Cut-Resistant Gloves click the following link:
<http://www.superiorglove.com/work-gloves/cut-resistant-gloves/dyneema-cut-resistant-gloves>

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



1175 grams of cut protection.

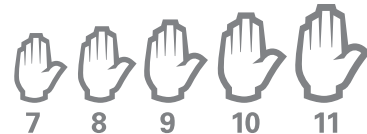
FEATURES

- Cut-resistant shell made with Dyneema® for ASTM cut-level 3
- PVC-coated palms for good wet/oily grip; resists adhesives too
- Fine-gauge knit offers good touch sensitivity, dexterity
- Grey/black combo hides stains for longer wear
- Washable; cold water, tumble dry at low or no heat

APPLICATIONS

Glass Plants
Construction
Material Handling
Automotive Industry
Aerospace Industry
Metal Fabrication

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

