

#CS13SXPUQ

Superior Touch®

Cleanroom Processed PU Palm-Coated
Glove Knit with Dyneema®



#CS13SXPUQ



These white 13-gauge Superior Touch® gloves are crafted with lint-free, continuous-filament Dyneema®. Dyneema® is 15 times stronger than steel on an equal-weight basis, and has a high coefficient of friction, which makes the surface of the knit slippery. To counter this, we've added a lightweight, non-shedding coat of polyurethane to the palms, for great grip that does not impede touch sensitivity.

These gloves also offer ASTM level 2 cut protection, and ASTM level 3 puncture resistance, making them a suitable choice for low cut threats and moderate puncture hazards.

As an added bonus, these gloves have also been cleanroom processed to minimize contamination from dust and particles in pharmaceutical, electronic assembly, and automotive paint line applications.

For more information on Cleanroom and Biomedical Gloves click the following link:
<http://www.superiorglove.com/industry-gloves/pharmaceutical-gloves/cleanroom-and-biomed-gloves>

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



509 grams of cut protection.

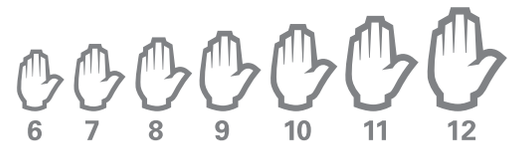
FEATURES

- Dyneema® is lint-free and provides excellent cut and abrasion resistance
- ASTM level 2 cut protection
- ASTM level 3 puncture resistance
- Economy version, 44 grams/pr
- Polyurethane provides great grip in wet, oily conditions
- Snug fitting, breathable, and flexible gloves are ergonomically shaped
- High dexterity and flexibility

APPLICATIONS

Sharp Steel
Glass
Circuit Boards
Food Applications

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

