#S13GDSTI

Sure Knit[™]

13-Gauge Cut-Resistant Composite Gloves made with Dyneema®



Fine-gauge gloves are knit with a composite yarn that offers ANSI level A5 cut protection - remarkable for a 13-gauge glove. That's 2620 grams of cut resistance thanks to a blend of Dyneema® and stainless steel, and because they are also treated with AlphaSan® - an antimicrobial agent — they are ideal for the food and beverage industry.

These gloves also have spandex in the blend for a snug fit and feel. They are available in a full range of sizes, from extra small to extra large.

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

CFIA approved for food handling. Also touchscreen compatible.

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.





ABRASION

2620 grams of cut protection.

FEATURES

- Gloves are a blend of Dyneema® and stainless steel, and offer ANSI cut-level 5
- Fine 13-gauge knit reduces hand fatigue for all-day comfort and great touch sensitivity
- Treated with AlphaSan[®], a silver-based antimicrobial agent that prevents and impedes bacterial growth
- Gloves stay fresh and odor-free. Anti-microbial agent does not impart any taste to food being handled

APPLICATIONS

Meat Processing Food and Beverage Handling Sharp Materials Solar Panel Manufacturing

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

