

Item No.
S13FGOLX

NEW

High-viz **GLASS-HANDLER'S GLOVES,** made with Fiberglass/Dyneema® Blend, Thick Latex Palm Coat

FUNCTIONAL BENEFITS:

Gloves protect against extreme cut hazard
ASTM level-four cut protection
Heavy-duty latex palm coating for good grip
Latex is specially treated to minimize silicone
High-viz orange color for increased safety in the workplace

APPLICATIONS:

Glass plants
Automotive
Sheet Metal
Metal Stamping and Fabrication



High-viz Glass-handler's Gloves, made with Fiberglass/Dyneema® Blend, Thick Latex Palm Coat

Highly cut-resistant glass-handler's gloves are knit from composite yarn that's a blend of fiberglass and Dyneema®. Gloves scored an ASTM cut-resistant rating of 4.

The gloves are knit with Dyneema® which is slick and creates a rolling effect where sharp edges tend to roll across the surface, thereby dissipating cut. Fiberglass enhances this cut protection by dulling sharp edges on contact. The fiberglass strands are wrapped with Dyneema®, which strengthens and supports it for less breakdown under direct force. Palms are coated with thick, specially washed latex for non-slip grip when handling smooth materials like glass where the cut hazard is extreme. The wash process greatly minimizes the risk of silicone contamination. High-visibility orange increases safety in the workplace.

For more information on Dyneema® gloves click the following link:
http://www.superiorglove.com/Dyneema_C22.html

S13FGOLX High-viz Glass-handler's Gloves, made with Fiberglass/Dyneema® Blend, Thick Latex Palm Coat



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



Gloves that don't feel like gloves.

Incorporating glass fibre into composite yarns yields an excellent range of properties. Fibreglass has a high strength-to-weight ratio, and when used in textiles, remains unaffected by the multi-directional movement of knit structures. Glass is versatile, economical, and lightweight, and when combined with sophisticated fibres like ultra high molecular weight polyethylene such as Dyneema®, gains unparalleled cut-resistant properties. Gloves made with fibreglass gain strength without additional bulk or weight.



Engineered hand protection for every industry®

For Ordering Info or Questions:

Phone (519) 853-1920 Fax (519) 853-4496
Toll Free (800) 265-7617 Email sales@superiorglove.com
www.superiorglove.com