

Item No.
SDYF

NEW

SureKnit, Cut-resistant SPUN COMPOSITE BLEND with Dyneema®, Fiberglass, Nylon & Cotton

FUNCTIONAL BENEFITS:

ASTM 1790-05 cut-level four; gloves offer 1638 grams of cut resistance

High abrasion-resistance enhances cut resistance over the lifespan of the glove

Addition of fiberglass for dramatically higher cut protection

Gloves are snug fitting and comfortable: great dexterity and flexibility

Washable gloves can be bleached, no heat

Grey speckled color hides dirt; hand-to-hand reversible for greater economy

Not recommended for applications involving heat

APPLICATIONS:

Automotive
Sharp steel
Light metal stamping
Glass handling
Sharp-Edged Objects



SDYF

SureKnit, Cut-resistant Spun Composite Blend with Dyneema®, Fiberglass, Nylon and Cotton

Spun yarn is a blend of Dyneema®, fiberglass, nylon and cotton for the ultimate in cut/abrasion protection, durability, and even increased grip. Our unique spinning process combines four fibers for a yarn that solves the problem of that slippery feel inherent in Dyneema® yarn. Cut resistance is an outstanding ASTM level four, and abrasion resistance is high as well: gloves endured 1200 cycles on the Taber machine before wear through. When abrasion resistance is this high, cut resistance is boosted considerably over the lifespan of the glove, since less wear-through from abrasion preserves the overall fiber for longer-term cut protection. Salt-and-pepper color hides dirt and grime for longer wear and greater cost savings.

SDYF SureKnit cut-resistant string-knit glove made with blend of Dyneema®, fiberglass, nylon and cotton, Sizes XS - XL



CANADA'S first licensed manufacturer
of **DSM Dyneema®** products.

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



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