



PROTECTIVE INDUSTRIAL PRODUCTS

PIP Proudly introduces the GREAT WHITE™ Dyneema® Seamless Knit Liner with a Gray Polyurethane Palm Coating - CPPT - 501 Grams*

Knit with Lycra® and Genuine DSM Dyneema®, GREAT WHITE™ gloves have unprecedented comfort and dexterity for cut resistant gloves. These durable cut resistant gloves are cost effective and are ideal for general duty and assembly operations. The specialized polyurethane palm coating provides a good grip in oily, wet or dry applications. Dyneema® gloves are designed to be launderable to maximize the gloves' life. The abrasion resistance offered by Dyneema® greatly outlasts traditional leather, cotton, and aramid fiber gloves. Please see reverse side for an abrasion comparison chart.

*CPPT Score of 501 grams refers to the ASTM F1790-04 Level Score the GREAT WHITE™ achieved.

Features

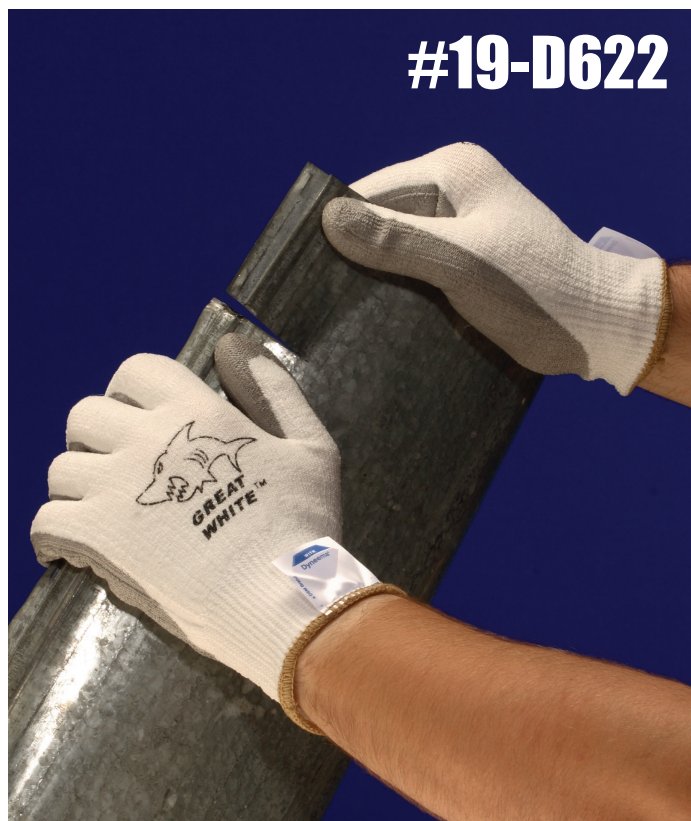
- Dyneema® is a Brand of Polyethylene Fibers that is 10 to 15 Times Stronger than Steel, More Abrasion Resistant than Polyester, Kevlar, and Leather and has a Strength that is 40% Greater than Aramid Fibers.
- Seamless Construction
- Washable, Resistant to Chemicals, Water and Ultraviolet Light.
- Color Coded Hems for Easy Size Identification.
- Available in sizes S-XL for superior fit.
- EN388: 4, 3, 4, 1

Options

- Polyurethane Coated Grip for Superior Puncture and Abrasion Resistance.
- Palm Coat Provides Snag Resistance Along with Extended Wear and Great Grip.
- Lycra® Blended Yarns are Very Form Fitting.

Applications

- Used for Electronics, Glass Cutting, Sheet Metal Handling, General Duty, Parts Assembly and Construction.



Don't get bitten at work... always wear your GREAT WHITE™ GLOVES

New York
800 262-5755

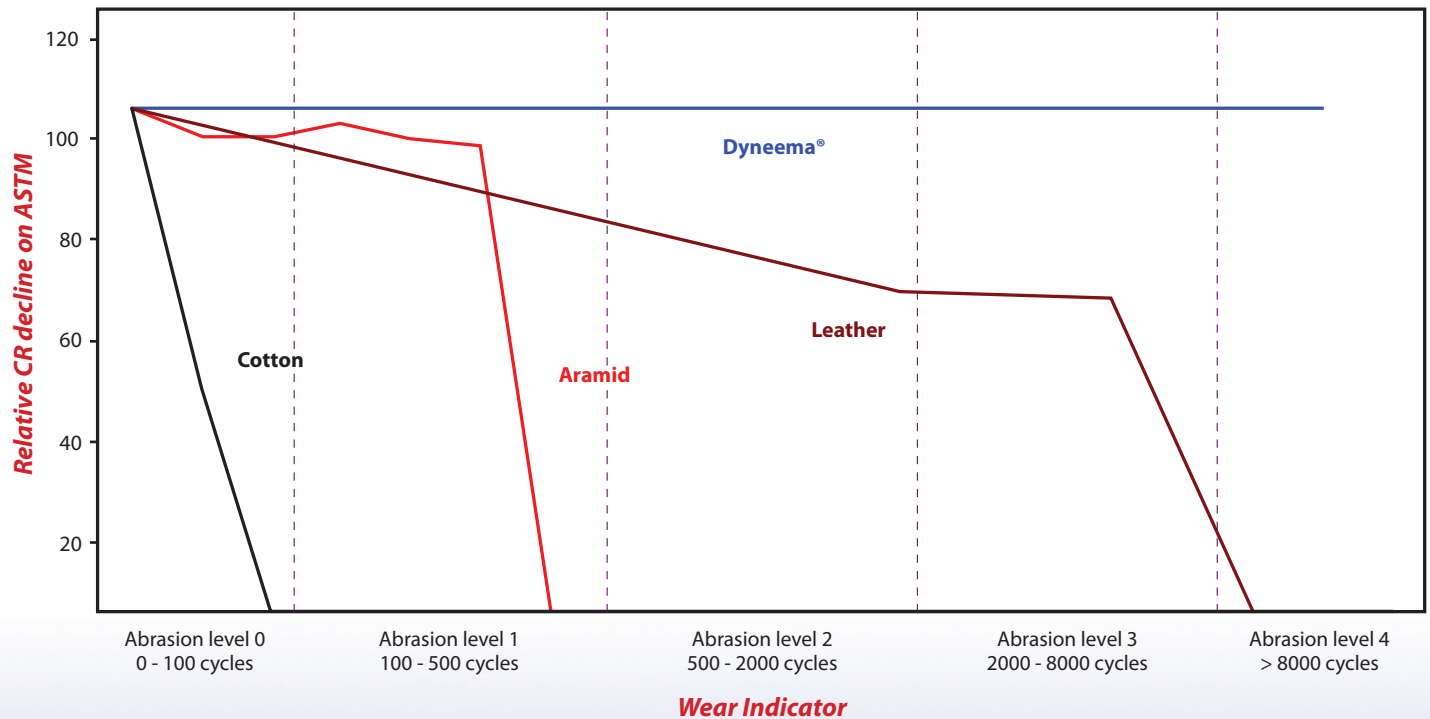
California
800 225-9225
E-mail: Sales@pipusa.com

Tennessee
888 456-8378



Dyneema® Correlation Cut-Abrasion

Relative protection level decline in relation to abrasion resistance



Heavy-duty performance for the long haul: compared to gloves made with other materials, those made with Dyneema® clearly protect longer, thanks to exceptional abrasion resistance.



a DSM Brand