## **Cut and Abrasion Protection**









ASTM 1790-04 769.8 grams Cut Level 2

Based on third-party testing



EN388 500 cycles Abrasion Level 1

Based on third-party testing

### **Description:**

- 13 Gauge Knit Glove
- 100% Twaron®
- Light Weight
- Seamless and Reversible
- 2" Cuff with Overcast Edge
- Ships within 1 5 days

### **Properties:**

This is a very comfortable glove that is launderable, providing cost saving opportunities. It has good dexterity for parts handling. Cuffs are color coded by size for easy identification and visual compliance.

#### Recommended:

The TSG-13 can target work areas requiring cut and abrasion protection such as quality, inspection, finishing, injection molding, automotive detailing, parts handling and general-purpose activities.



To add excellent grip and heat dissipation, order this glove with high heat silicone dots on one side (TSG-13-SBD) or both sides (TSG-13-SBDD) making it reversible.



## Good to Know!

# **TSG-13 Series**

Did you know that Twaron® is a para-aramid? Para-aramids, like Twaron® and Kevlar®, are inherent flame resistant (IFR), which means the protective properties are inherent to the fiber and cannot be laundered out. Gloves made using IFR yarns, will not burn, melt, or drip. Para-aramids fibers make excellent yarns for industrial applications, launder really well, and provide long-lasting protection for your team members.



To Be Sure, Tri-Star uses Twaron® for its superior cut, abrasion, and thermal resistance.

Tri-Star uses only 100% virgin Twaron®, as recycled para-aramids could compromise the performance of the glove, and yarn could be inconsistent from shipment to shipment. For more information on Twaron, visit https://teijinaramid.com/en/products/

Laundry Instructions for Tri-Star gloves made using Twaron®

Dry cleaning as well as washing in water is possible.

Recommended washing temperature is between 100°F – 140°F (40° and 60°C) with mild detergents.

Do not use any bleaching or oxidizing ingredients.

Do not use any fabric softeners.

The drying process may cause felting on the fabric surface. Drying temperature should not exceed 158°F (70°C). We recommend air drying if possible.

