CUT RESISTANT

Cut resistance is a function of the glove or sleeve's material composition and basis weight.

Increased cut protection performance can be achieved by:

- increasing basis weight
- of the material using high performance materials such as KEVLAR®, DYNEEMA®, SURVIVOR™, AND STEELCORE II™
- using composite yarns made o different combinations of stainless steel, high performance yarns and other synthetic materials

The cut resistance of apparel can also be impacted by fabric construction, reinforcing materials and coatings.



ULTRA TECH® DYNEEMA® PU 13-Gauge **DYNEEMA® Shell** CE Score 4343 Sizes: L, M, S, XS, XL

9677L



9676L

13-Gauge

DYNEEMA® Shell

CE Score 4343

ULTRA TECH® DYNEEMA® PU

Sizes: L, M, S, XS, XL, XXL

7 Gauge



10 Gauge



СРРТ 9341 Survivor™ 7-Gauge

9341

9345

🐨 9349

9346

13-Gauge 🐨 9348

PVC Blocks One Side Specify Right or Left Hand Sizes: L, M, S, XS, XL

Uncoated Sizes: L, M, S, XS, XL Fingerless

10-Gauge Sizes: L, M, S

GOODYEAR

SURVIVOR

Sizes: L, M, S, XS, XL

Sizes: L, M, S, XS, XL

FEATURES

Survivor™

- Cut-resistant
- PVC-coated option for more positive grip
- Component materials comply with FDA regulations for food contact
- Launderable

9399L

Sizes: L, S

KEVLAR® Armor Tech 7-Gauge



We Ship World Wide

- KEVLAR[®] Armor Technology provides enhanced cut protection without compromising comfort and dexterity
- This unique technology combines KEVLAR® with stainless steel
- KEVLAR® reinforced thumb crotch

Call Toll Free: 1-866-711-4673 WebSales@GoodyearRubberProducts.com