REV: 2023-09-06

TRANSFORMING TECHNOLOGIES

OUTSTANDING ALTERNATIVES IN STATIC CONTROL

GL6500N Series - Nitrile Coating ESD Level 6 Cut Resistant Gloves

Performance

- 18 gauge exclusive lining technology contributing it the thinnest cut F glove
- Over 38% lighter than a standard cut F glove
- ANSI Cut level A6 Certified
- EN16350 anti-static approved
- 10-finger touch screen compatible
- Perfect dexterity, flexibility, super comfort & fitting
- Super grip in both dry and wet conditions
- Breathability to keep your hands cool while working

Application

- Automotive industry
- Glass industry
- Paper industry
- Construction
- Electronics industry

12 pairs per bag

Wash at 40 C max and machine washing available

The gloves are cut resistant, not cut proof. Do not use them next to moving machinery.

Certification

FN388

4X43F

EN407

ABRASION 01234

TEARING

PUNCTURE 01234

01234

CUTTIN

012345

ISO 13997 ABCDEF

LIMITED FLAME SPREAD

01234 CONVECTIVE HEAT

01234 SMALL SPLASHES OF MOLTEN METAL LARGE SPLASHES OF MOLTEN METAL X1XXXX

01234

CONTACT HEAT

01234 01234

RADIANT HEAT

01234















Specifications

Coating Material: Nitrile Coating Color:

UHMWPE/Metal Wire Liner:

Liner Color: Grey Finishing: Sandy Cuff Style: Knit Wrist Gauge:

UHMWPE, Steel wire, Nylon, Spandex, Contains:

Polyester, Nitrile

1x10⁶-1x10⁸ Resistance:

Test Report

Part Numbers:

GL6501N—Extra small, Nitrile Coated, Blue Cuff GL6502N—Small, Nitrile Coated, Yellow Cuff GL6503N—Medium, Nitrile Coated, Red Cuff GL6504N—Large, Nitrile Coated, Green Cuff GL6505N—XL, Nitrile Coated, White Cuff GL6506N-2XL, Nitrile Coated, Brown Cuff

Sizes	xs	S	М	L	XL	2XL
Palm Width (cm)	8.50	9.00	9.50	10.00	10.50	11.00
Total Length (cm)	22.00	23.00	24.00	25.00	26.00	27.00

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable