Protective Hand Glove



Product Specification Cut & Heat Resistant Glove

PRODUCT NOMENCLATURE

Manufacturing Code: QB-VERGE-7515-L5

Manufacturing Name: Verge 7515 Cut and Heat Resistant Glove

PRODUCT DESCRIPTION

Product Classification: Cut and Heat Resistant NBR Coated Glove

Composition: Nylon, Polyester, Spandex, Aramid, Stainless Steel Yarn

Color: Yellowish Green Coating: Black Nitrile Foam Coated

Liner: 13 Gauge Composite Sizes: 8/M, 9/L & 10/XL

Compliance: EN 388: 2016 Performance Level: 4543D

EN 407: 2004 Performance Level: Up to 100 $^{\circ}$ C

Packaging: 12prs/bag, 144prs/ctn

OUTSTANDING CHARACTERISTICS & APPLICATIONS

- Excellent High Performance Aramid / Stainless Steel Cut and Heat Resistant Liner
- Strong Coating Adhesion
- Exceptional Comfort & Breathability
- ♦ **Applications:** Automotive assembly, Engine/Transmission assembly, Metal Stamping & Assembly, motored Equipment handling, construction, Glass handling & Aerospace.

GUARANTEE

These products are manufactured to rigid specifications under strict conditions of process and quality control set forth by Quebee. They are guaranteed against defect in workmanship or material and will be replaced or credited if returned for examination. This guarantee does not apply to deterioration caused by excessive wear, age, accident, or prolonged exposure to strong solvents or direct ultraviolet light.

GENERAL INFORMATION

Storage: Store in cool, covered conditions. Extended exposure to direct sunlight or

excessive heat may deteriorate the material significantly.

Mfg Location: Sri Lanka

NEITHER THIS NOR ANY STATEMENT MADE BY QUEBEE HEREIN IS A WARRANTY THAT THE PRODUCT IS FIT FOR A PARTICULAR PURPOSE AND QUEBEE SHALL NOT BE LIABLE TO ANYONE WITH RESPECT TO THIS INFORMATION.

For more details, please contact:

QUEBEE Safety Technologies (International) Pte Ltd TEL: +65 67452966 FAX: +65 68412966