





Your Safety and Health lies in your own Hands

The Ultimate

Non-Slip!



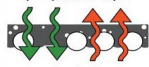


Verge Hand Glove

The combination of top-quality nitrile & water based PU foam & seamless nylon liner gives excellent dexterity, comfort & breathability for your hands

NBR FOAM COATED GLOVES

perspiration vapor



fresh air

Protective Hand Glove



Product Specification General Purpose NBR Foam Coated Glove

FEATURES:

- EN388: 4122
- Excellent grip in wet / slightly oil surface
- Durability
- Breathability
- Abrasion resistant

PRODUCT NOMENCLATURE

QB-VERGE-700-L1 Manufacturing Code:

Manufacturing Name: Verge 700 NBR Foam Coated Glove



delivers best-of-breed foam structure-

that molds to your hand very quickly &

makes the gloves feel like your second

skin.The foam structure maximize contact between the coat & object. providing the best grip in wet & slightly

Our specialized foaming technique

oily environment.

Verge 700

PRODUCT DESCRIPTION

Product Classification: General Purpose NBR Glove Composition: Nylon Yarn/NBR Foam Black/Black **Nitrile Foam Coated** Color: Coating:

Cut Level: Liner: 13 Gauge

8/M, 9/L & 10/XL Sizes: Packaging: 12prs/bag, 144prs/ctn

Compliance: **EN 388** Performance Level: 4121

OUTSTANDING CHARACTERISTICS & APPLICATIONS

- Excellent Grip & Dexterity
- Strong resistance to Oil & chemicals.
- Exceptional Comfort & Breathability
- Applications: Electricity Component assembly & installation, Small part handling, logistic & Warehouse handling, Quality inspection, construction, Gardening & Agriculture.

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