MARSHAL SWISS SAFE

CUT RESISTANT COATED HAND GLOVES



Description:

15 Gauge Tight fit Nylon and Spandex liner coated SWISS SAFE™ sandy micro foam nitrile on palm glove.

Feature:

- 1.15 Gauge Seamless Tight fit Nylon and Spandex liner.
- 2.SWISS SAFE sandy micro foam nitrile dipped on glove palm, provide good abrasion resistance.
- 3. Thinner coating, Highly touch-sensitive, Non-linting
- 4. Silk screen or heat transfer logo on glove back.
- 5. The cuff is very elastic and easy to wear.
- 6. Excellent Dexterity and sensitivity used for workplace.
- 7. Sizes: S/M/L.
- 8.CE Standard: EN388: 3121X.
- 9.Normal package: 12 pairs/polybag, 120 pairs/carton, 600 pairs/bulk bag

Application:

- 1.Manufacturing / Packing.
- 2. Automotive assembly.
- 3.Aerospace.
- 4. Agriculture.
- 5. Maintenance.
- 6.Auto-Mechanic



Automotive

A vehicle industry developes very fast and in an industry where robotic systems are prevalent, the array of hazards for which hand protection is required is vast.



Electronics

ESD gloves are designed to work with static sensitive devices where bare hands are to be avoided. These gloves are ambidextrous to allow flexibility, reduce fatigue and are washable.



Construction

We know that construction workers are exposed to a multitude of hazards on a daily basis and hand protection requirements vary at every stage of a project.

CE Standard

EN420,2016 EN388: 4121X, CE.

MANUFACTURER: MARSHAL ENGINEERING CORPORATION.

E-mail: marshalenggcorpn@gmail.com

Website: www.marshalenggcorpn.com / Contact: 0091 9890355711