

HAND PROTECTION

GI-HS-50R **D** LEVEL

POLYURETHANE CUT RESISTANT GLOVE

GRAVITECH HIGH PERFORMANCE PU COATED CUT LEVEL 'D' GLOVE Reference No: (GI-HS-50)

Discover:-

Gravitech Cut Level 5 Resistant Gloves are coated with polyurethane (PU) and made with glass fiber providing you with exceptional and powerful grip when working in wet environments. Utility grade work gloves are highly resistant to cuts and abrasion protecting your hands from knives, tools, and other sharp objects. These ultra-thin and lightweight gloves made with flexible glass fiber liner fit like a second skin and does not affect work performance in any way. Snug fit retains manual dexterity allowing you to perform delicate professional work. Double-coated, durable polyurethane covers the palm of hands keeping them dry in different working conditions. Gloves are breathable as the flexible fibers allows for maximum air circulation. Cuffed wrists prevents dirt and debris from entering the glove and rounded fingertips improves finger sensitivity.

Features

- Knitted glove in composite and para-aramid yarn
- The knitting technique provides the glove with excellent fit and high dexterity.
- The composite yarn is reliable and safe protection.
- The para-aramid yarn assure a resistance to cut risks.
- Plated polyamide inside offers a greater comfort and limit the contact of the skin with composite fiber
- PU coating on palm, Increase the abrasion resistance and allows using in slight greasy environments.
- Reinforced thumb patch provides extra protection to the user and increases life of the glove.
- Available in all sizes

Approval :



CAT II



AREA OF USE



Automobile



Aviation/ Railways/
Transport/ Logistic



Construction/ Infrastructure



Assembly



Engineering/ Manufacturing