Pu Finger Coated Carbon Gloves

Features:

- Excellent for handling/assembling small parts and having a good dexterity & grip with the PU dipped on the fingertips areas only.
- Dissipating static with carbon yarn quickly
- Protecting scratch & contaminations with PU dipped on the fingertips area.
- Surface resistivity: $107\Omega \sim 109\Omega$

Composition

- Liner: (Textured Nylon 95%, Carbon Yarn 5%)
- Coating: Polyurethane

Application

• Electronics, Telecommunications, Precision equipments and etc.



Pu Finger Coated Carbon Gloves