

## ESD Dotted Gloves

ESD dotted glove is made of polyester and conductive carbon fibers spaced 10mm apart. The palm of gloves are embossed with PVC.

**Palm: cotton fabric palm with pvc dotted; back: esd polyester fabric**

ESD dotted glove

ESD dotted glove is mainly made of polyester and conductive carbon fibers spaced 10mm apart. The palm of gloves are embossed with PVC. The gloves have excellent ESD protective properties. They are elastic, absorbent and anti-slip.

### Features:

- Highly stretchable and comfortable
- Good ESD properties
- Excellent sweat absorbency
- Non-slip, better grip on precision components and parts
- Ideal for PCB, Semiconductor and other electronic component manufacturing process

### Specification:

Point to point resistance:  $10^6 \sim 10^{10} \Omega$

Size: XS-S-M-L-XL-XXL

