

## **Carbon Fiber Gloves**

## Description

- > Knitted with polyester yarn and conductive yarn after special covering process, it has excellent wearing comfort and anti-static performance.
- > Fingertips and palms can be treated with PU coating to make them have certain anti-skid and wear resistance and enhance their anti-static function.

## **Apply**

Anti-Static Gloves Anti-Static Gloves, Whole pair gloves wraped with carbon fiber Conductive wire.

Material: Polyester 58% Polyurethane 27% Carbon Fiber 19%



- > Polyurethane provide excellent tactile dexterity and bare hand sensitivity.
- > Nylon liner provides excellent stance and dexterity.
- > Carbon fiber for anti-static work
- > Surface resistivity; 10.6-10.8 ohm/sq
- > Ergonomically designed forms provide naturally curved, relax fit to reduce hand fatigue.
- > Ultra thin bare hand sensitivity with abrasion PU.
- > Ideal for ESD industry, assembly work, electric industry, led, computer work, ATM screen touch etc.



