

XESD-910



SHARX[®] Industrial Protective Gloves – ESD Series

Product Overview

XESD-910 is developed for electronics assembly, clean production lines, and environments where electrostatic discharge must be controlled.

The 13-gauge polyester liner ensures flexibility and breathability, while the conductive carbon fiber fingertips enhance electrostatic dissipation performance.

Key Features

- 13 Gauge Polyester liner
- Carbon Fiber conductive fingertips
- White PU Palm Coating
- Electrostatic Dissipative (ESD) properties
- High dexterity and tactile sensitivity
- Lightweight and breathable construction
- Clean professional white appearance
- Excellent tear resistance (Level 2)
- Textile safety compliance according to ES 7266-4/2023
- Manufactured in accordance with OEKO-TEX[®] Standard 100 requirements

Performance & Standards

- EN 388:2016 + A1:2018 – Protective gloves against mechanical risks
- Abrasion Resistance: –
- Cut Resistance (Coup Test): –
- Tear Resistance: Level 2
- Puncture Resistance: –
- Overall Mechanical Performance: 002XX
- ES 7266-4/2023 – Safety and health criteria and labelling for textile products (Part 4: Garments)

Industries / Applications

Industries

- Electronics Assembly
- PCB Manufacturing
- Automotive Electronics
- Clean Production Lines
- Quality Inspection
- Light Precision Manufacturing

Applications

- PCB handling
- Small component assembly
- Sensitive electronic parts handling
- Packaging & inspection tasks
- General precision work



Material Construction

- Liner: 13 Gauge Polyester
- Conductive Component: Carbon Fiber Fingertips
- Coating: White PU Palm Coated
- Construction Type: Palm Coated
- Cuff: Elastic knitted wrist
- Color: White liner / White PU palm
- Manufactured in accordance with OEKO-TEX[®] Standard 100 requirements

Testing & Certification Details

- Tested according to EN 388:2016 + A1:2018 mechanical protection standard
- Tear resistance verified at Level 2 according to EN 388 testing protocol
- Tested according to EN 16350:2014
- Listed under Egypt Certificate of Conformity (COC) program
- Compliant with ES 7266-4/2023 textile safety requirements
- Manufactured under controlled quality verification procedures

PROTECTION PERFORMANCE

EN388:2016 +
A1:2018



002XX

EN16350:2014



ACCREDITATION



COMPLIANCE

