

# **PRECISION WORK**

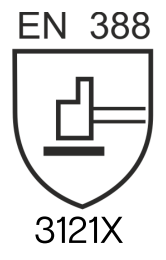
# **# S01SD** SIZES:70 80 90 100 110 **PACK OF 12 PAIRS**



#### **16350 STANDARD RESISTANCE TO ELECTROSTATIC PROPERTIES**

This test indicates that the glove is antistatic: the glove cannot be loaded with electricity staticly. It is touch screen friendly. The glove is subject to the test method in EN 1149-2.

This test is to measure its vertical resistance in Ohms.



#### EN 388 STANDARD - Mechanical risks (E

3/4 : Abrasion resistance (Very good)

1/4 : Cut resistance (Basic)

2/4 : Tear resistance (Good)

1/4 : Puncture resistance (Basic)

X : Cut resistance ISO 13997 (not tested)

### **DESCRIPTION:**

Polyester and Carbon knit. 13 gages PU coating

## **APPLICATIONS:**

EN 16350

EN 388

3121X

Electronics, Transportation, Agriculture Packing and Inspection, Gardening ...

### Flexibility - Excellent dexterity Touch Screen - Antistatic - Comfort

