

## **PRECISION WORK**

# # S04SD

SIZES:70 80 90 100 110

**PACK OF 12 PAIRS** 

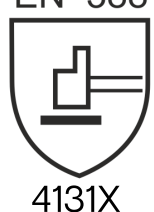


# 16350 STANDARD RESISTANCE TO ELECTROSTATIC PROPERTIES

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



### EN 388 STANDARD - Mechanical risks ( E

4/4: Abrasion resistance (Superior)

1/4 : Cut resistance (Basic)

3/4 : Tear resistance (Intermediate)

1/4: Puncture resistance (Basic)

X: Cut resistance ISO 13997 (not tested)

#### **DESCRIPTION:**

Nylon, Spandex and Carbon liner. 15 gages Microfoam nitrile coating

#### **APPLICATIONS:**

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

Antistatic - Fexibility - Excellent dexterity - Durability - Comfortable - Breathable - Touch Screen





