



# SPECIAL PROTECTION

# **GUIDE 578**

ELECTRICAL RISKS | ESD

Thin work glove with very good fingertip sensitivity. Made from knitted nylon and carbon fibre, eliminating the risk of generating static electricity, which can damage modern technology. Nitrile microfoam for very good dry grip and a moisture barrier. Contact heat level 1. Oeko-Tex approved. Touchscreen. Antistatic.

Part Number/Size	
10H578-6/2XS	10H578-9/M
10H578-7/XS	10H578-10/L
10H578-8/S	10H578-11/XL

- ▶ ESD approved
- Touchscreen
- Contact heat level 1
- Nitrile microfoam
- ▶ Sizes 6-11
- Oeko-tex approved

Antistatic











X1XXXX

EN 407:2004















Building, Construction & Road | Automotive & transportation | Logistics & retail | Machinary & equipments | Utilities & services | Electronic devices and half conductors

Abrasions | Scratchers | Blisters | Lacerations

### **PROTECTIVE FEATURES:**

Contact heat protection level 1 (100°C, EN 407)

### **ERGONOMIC FEATURES:**

Tight fit | Ventilating | Knitted Cuff | Touchscreen function Good dry grip Good wet grip Good oily

### **QUALITY FEATURES:**

REACH compliant | Oeko-Tex Confidence in textiles - 15.HCN.70502 HOHENSTEIN HTTI Anti-static | ESD

Blue Black

Nitrile | Palm dipped | Micro foamed

### INNERSIDE RAW MATERIAL:

Carbon fibres | Elasthane | Nylon

# **GAUGE:**

18

