



### **PRODUCT INFORMATION**

Item Number	TE0360
Size Range	8-10
Primary Coating Polymer	Latex

### **FEATURES**

**Electrical Handling:** Class 0, for a maximum working AC voltage of 1000V

Unique formulation of the rubber compound makes gloves extremely flexible

Arc Flash Class 1: Protection against arc ¬flash, ATPV – 12 cal/cm2 & IEC 61482-1-2: Class 1 (0.5s - 4kA)

**Electrical Handling: Electrical Insulating glove 3 in 1:** dielectric, mechanical and arc flash protection

**Primary Coating Polymer:** Latex

**Environmental:** Packed without the use of plastic, reducing the overall weight of packaging

Fit: Full coverage design and pre-curved shape for maximum comfort and ultimate protection

Grip: Slip-resistant pattern on the palm enhances grip

**Abrasion Resistant:** Achieves Level 1 for abrasion resistance as defined by European Standard EN 388

#### **SECTORS**

Automotive • Construction & Utility • Engineering and Manufacturing

# **STANDARDS**











0333

1121X

Class O/AZC



### **CAUTION**

Contains latex which may cause allergic reactions, including anaphylactic response.

Contains accelerator chemicals which may cause type IV skin irritation and contact dermatitis in sensitised individuals.

## **STORAGE INSTRUCTIONS**

Store in dry conditions, away from direct sunlight and extreme heat. You are advised to retain the packaging for reference. Always inspect gloves prior to use and do not use if damaged or showing signs of wear.

### **DISPOSAL INSTRUCTIONS**

Dispose of responsibly and in line with local guidance.

Size	Outer Packaging Barcode
8	3760245125278
9	3760245125285
10	3760245125292

For further technical information, please contact Customer Services on 0333 320 8550 or the Technical team on 0333 320 8555