

## **TECHNICAL DATASHEET**

# Touch E

Ref.

1TOUC00

# **Specialties**







### **Electric Related**





SUR COMMANDE ON DEMAND

MADE IN FRANCE

# The +

CLASS 0 - AZC / Integrated mechanical protection no leather protector required) / Ergonmic shape enhances dexterity / Touch screen compatible

#### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1TOUC00008	8		50
1TOUC00009	9		50
1TOUC00010	10		50
1TOUC00011	11		50

#### SALES PACKAGING



Individual polybag

#### **DESCRIPTION**

Electricity working gloves in natural rubber class 0 / AZC / Optimized thickness and palm texture provide better handling / Chlorinated interior finish facilitating glove donning and doffing / The outer finish is grained for a better grip / High dexterity: thickness 0.8mm

### SECTORS

Manufacture of electrical and electronic equipment and machines

Energy (production and distribution)

Maintenance

#### **APPLICATIONS**

Electrical work, live working

### **TECHNICAL FEATURES**

Color Orange Shape Glove

Gloves environment Dry environment

Glove type Dipping

Tempered glove structure Non supported Support finition Textured Type Of Cuff Straight cut

Length - mm 360

### STANDARD(S)

 $\epsilon$ 

EPI CAT. III

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



Protection from mechanical risks

EN60903:2003 + CEI 60903:2014 (

Electrical insulating gloves



Class 0 - AZC

EN 61482-1-2:2008

Class 1 - 4 kA

Protective clothing against the thermal hazards of an electric arc - Part 1-2: test methods - Method 2: determination of arc protection class of material and clothing by using a constrained and directed arc (box test)