# **SUPERTOUCH®**



# Safeline® Insulated Electricians Gloves

CLASS 00: **SIG-00-36-08-11** CLASS 0: **SIG-C0-36-08-11** 

#### **Product Description**

These cement-dipped rubber gloves from Safeline® offer excellent protection against electrical hazards. With two options available (500V or 1000V resistant), these gloves are ideal for those working in the utilities and automotive industries.

#### **Product Details**

- Thin, cement-dipped rubber gloves that offer excellent dielectric protection!
- The cement dipping process allows these gloves to remain thin and provide excellent dexterity and tactility.
- Patented manufacturing technology improves shelf life when compared with latex alternatives.
- Ergonomic glove shape minimises hand fatigue over prolonged use
- Flared cuff sits comfortably over workwear garments

#### **Technical Information**

Glove Material:	Cement-Dipped Natural Rubber
Sizes:	M / L / XL / 2XL
Packaging:	1 Pair Per Bag / 40 Pairs Per Case
Sold As:	Pairs



### Features & Applications





Dielectric

# Industry:

- Automotive
- Utilities

## Tasks:

- Electric Car Servicing
- Electricity Distribution& Transmission Lines

# Standards & Conformity



This product conforms to:

- Conforms to EN 60903
- Conforms to IEC 60903

Additional Information									
Product Code	Class	Test V	Max V	Thickness	Properties	Cuff	Length		
SIG-00-36-08 - 11	00	2,500V	500V	0.55mm	R/C	Rolled	36cm		
SIG-C0-36-08 - 11	0	5,000V	1,000V	0.75mm	R/C	Rolled	36cm		

New PPE Regulation (EU) 2016/425 applies

**CE** 2821