



**Guaranteed.  
Tested.  
In Stock.**

**Product Data Sheet**

## **Insulated Glove Class 0 1000V 280mm - Volt Safety**

Insulated gloves offer personal protection against electrical shocks when working on or near electrical equipment. They come in different classes and sizes to accommodate for every individual, task and scenario.

Composite gloves combine dielectric, mechanical and arc flash protection into each glove to allow for performance and safety of electrical workers.

### **Key Features:**

- Class: Class 0 - 1000V
- Sizes: 08, 09, 09.5, 10, 10.5, 11
- Length: 280mm
- Thickness: <2.9mm
- Cuff: Rolled Edge
- Colour: Red
- Ergonomic design for greater comfort
- Manufactured with premium latex rubber for durability and flexibility



<b>SKU/Part #</b>	<b>Size</b>
GLOVE0 280-08	8
GLOVE0 280-09	9
GLOVE0 280-09.5	9 5
GLOVE0 280-10	10
GLOVE0 280-10.5	10 5
GLOVE0 280-11	11

### **Standards:**

- IEC 60903

### **Options:**

#### [Inner Gloves - Cotton Inner Gloves](#)

Inners are worn inside electrical insulating gloves to allow for better comfort and sweat absorption.

**Your Preferred Electrical Safety Supplier | [voltsafety.com.au](http://voltsafety.com.au)**





**Guaranteed.  
Tested.  
In Stock.**

**Product Data Sheet**

### [Outer Gloves – Low Voltage Leather](#)

Outers are worn outside electrical insulating gloves and provide arc flash and mechanical protection.

### [Talcum - Glove Talc 100g](#)

Glove talc aids easy donning of insulating gloves, relieves and prevents excessive perspiration, pruritus (itching) and moisture build up in gloves whilst in storage.

**Article:** [Safety Tip – How to reduce perspiration when wearing Electrical Insulated \(Dielectric\) Gloves](#)

Your Preferred Electrical Safety Supplier | [voltsafety.com.au](http://voltsafety.com.au)

