

CLASS 0 INS GLOVE 1000V 360MM S10 RED

Part Number: 0584-10



Features

- Class 0, 1000 volts AC - Maximum voltage use
- Made with special grade natural rubber compounds for assured electrical protection
- Superior anatomical construction results in lower hand fatigue
- Complies and tested to Standard IEC EN60903
- Length 360mm with a straight cuff

Product Description

Maintain a safe work environment - We recommend regular 6 month HV testing of this product. Testing can be carried out by our NATA approved laboratory. Refer to your State Electrical or Safety Government department to check your local legislation regarding testing.

Sizing Guide

Glove sizing is imperative to ensure you maintain good feel and dexterity. Use the following

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

guide to choose the right size for you.

Knuckle Circumference / Size:

20.3cm / 8

22.9cm / 9

25.4cm / 10

27.9cm / 11

E.g. For a knuckle circumference of 24 cm, you would choose a Size 10.

Additional Information

Quick Reference Guide

[Download Quick Reference Guide](#)

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.