PRODUCT SPECIFICATION



SALISBURY Class 00 Rubber Lineman Electrical Glove

- · Designed for working on or near energized circuits.
- Each glove is visually inspected and electrically tested prior to shipment to assure compliance with ASTM D120 Standards as required by OSHA.
- Appropriate leather protector gloves should be used when working above 240 volts AC.

APPLICATIONS

Electrical purpose

TECHNICAL DATA

CLASS	00
LENGTH	11"
COLOR	Black
MATERIAL	Natural Rubber
STANDARDS	ASTM D120 IEC EN60903
PROOF TEST VOLTAGE AC / DC	2,500 / 10,000
MAX. USE VOLTAGE AC / DC	500 / 750
PACKAGING	1 pair / bag

Minimum Distance from Protector and Rubber Glove

Glove Class		Leather Protector CuffCut Line
0	1/2	1/2" from cuff
1	1	1" from cuff
2	2—	2" from cuff
3	3—	3" from cuff
4	4	4" from cuff

Do you know how to "Measure Up" your safety?

ASTM specifications require that the minimum distance between the edge of the rubber lineman glove cuff and the edge of the leather protector cuff is 1 – inch for every 10,000 volts of A-C proof test.

Example:

A 20,000 volts (Class 2) 14 inch rubber glove needs a 12 inch or shorter leather protector.

Item Code: E0011B



ITEM CODE

ITEM CODE	SIZE
E0011B00BLK08	8
E0011B00BLK09	9
E0011B00BLK10	10



The minimum distance from the leather protector cuff to the bead of the rubber glove for this Class 2 glove is 2 inches.

SAFETYWARE SDN. BHD. (632971-X)

Plot 237, Lengkok Perindustrian Bukit Minyak 3, Bukit Minyak Industrial Estate, 14100 Simpang Ampat, Penang, Malaysia

Tel:+604-5023 882 | Fax:+604-5081 882 www.safetyware.com | info@safetyware.com It is the product users' responsibility to conduct all the appropriate evaluations & testing to determine the suitable of SAFETYWARE products for use in a particular environment or purpose. SAFETYWARE disclaims all warranties off than as expressly provided.

Date created: 28/12/2018 Revision: 00