PRODUCT SPECIFICATION



SAFETYWARE Line Pro Class 1 Electrical Rubber Insulating Gloves

- Made with specially treated natural rubber latex compounds that offers superior dielectric properties.
- The superior anatomical construction of these gloves significantly reduces hand fatigue, allowing for extended wear without discomfort.
- The ergonomic design ensures a natural fit, enhancing overall hand dexterity and movement.
- Highly flexible, providing excellent comfort during long durations of use.
- Packed in opaque UV resistant bags and individual boxes for product protection.
- Certified for resistance to :
 - Category R Resistance to Acid, Oil and O-Zone
 - Category C Resistance to Very Low Temperature

TECHNICAL DATA

MATERIAL	Rubber Latex Compound	
COLOUR	Red	
CLASS TYPE	Class 1	
SIZE	8 - 11	
CUFF PROFILE	Straight	
LENGTH	360 ± 15 mm	
THICKNESS (mm)	1.52 mm	
PROOF TEST VOLTAGE AC (V)	10,000	
MAX USE VOLTAGE AC (V)	7,500	
WITHSTAND TEST VOLTAGE AC (V)	20,000 (EN 60903)	
MINIMUM BREAKDOWN VOLTAGE AC (V)	20,000 (ASTM D120)	
ARC FLESH PROTECTION CLASS	APC 2	
STANDARD	EN 60903:2003 EN61482-1-2 ASTM D120 PPE Regulation (EU) 2016/425	
SHELF LIFE	1 Year	
PACKAGING	12 pairs / carton	

Item Code: VLT-C1

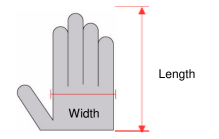


APPLICATIONS

- Power companies (Utilities)
- Electrical workshops Installation
- Maintenance and repairs involving high voltage equipment
- Telecommunications and Transportation Industries

SIZING CHART

SIZE	CUFF WIDTH (± 15 mm)	PALM WIDTH (± 15 mm)
8	379	206
9	392	227
10	396	251
11	405	282



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 suitabilit of SAFETYWARE products for use in a particular environment or purpose. SAFETYWARE disclaims all warranties othe than as expressly provided.

> Date created: 03/12/2024 Revision: 00