CURRENT

10-Feb-2011

Description: Rubber insulating gloves

Features & * Made with special grade natural rubber compounds for assured electrical protection

Benefits: * Superior anatomical construction results in lower hand fatigue

* Higher flexibility for long duration wear comfort

* 100% QC Inspection

* Packed in opaque UV resistant bags and individual boxes for product protection

* Each glove is inspected/tested for electrical insulation

* Electrical tests are performed on premium grade test machine custom made in USA (NO81A1-D)

* Compliant to EN 60903:2003

* Manufactured on a purpose built production line

* Produced at an ISO 9001:2015/ISO 14001:2015 accredited facility

* Compliant to PPE Regulation (EU) 2016/425

Applications: For power companies (utilities), Electrical workshops, Insulation, Maintenance and Repairs involving

Product Details: High Voltage Equipment

Elastomer: Natural rubber

Thickness: 0.5 mm [Note: In case of categories A,H,Z and R, on additional thickness of 0.60 mm may apply]

Lining: Unlined chlorinated

Former: Plain smooth

Cuff type: Straight

Exterior: Chlorinated

Colours: Black, Red, Natural

Type/Category: Category A, C

Proof test voltage AC: 2500 V

Max. use voltage AC: 500 V

Physical Dimensions :	Size	Palm	Wrist	Cuff	Length	
	8	206	206	379	360	
	8 1/2	217	217	379	360	
	9	227	227	392	360	
	9 1/2	243	243	395	360	
	10	251	251	396	360	
	10 1/2	266	266	403	360	
	11	282	282	405	360	
		Internal circumfe	Internal circumference in mm,+/- 15			
Physical Properties :	Tensile strength	16.0 MPa (m	nin) Tensi	on set	15% (max)	

Elongation at break

Arc Flash Protection (Assessed according to EN 61482-1-2): APC 1

600% (min)

Issue No: 1 Date:10-Feb-2011 Amendment No: 1 Date:10-Feb-2023

Phone: +94-0122-683-964 Fax: +94-0122-699-018 E-Mail: postmast@dplgroup.com

