



PERSONAL PROTECTIVE EQUIPMENT

HAND PROTECTION

NUES

INSULATING GLOVES (Class 3)

Article No.: 67255AV805

Precision-crafted from natural rubber elastomer, these Type 1 gloves ensure robust electrical protection with a slim 2.92 mm thickness. Unlined and chlorinated for superior anatomical construction, they minimize hand fatigue. The straight cuff and exterior chlorination enhance flexibility for extended wear comfort. Packaged securely in UV-resistant materials, each glove undergoes stringent electrical insulation testing, produced on a specialized line. These gloves boast a 30,000 V AC proof test voltage and a 26,500 V AC max use voltage, ensuring reliable electrical safety.







SPECIFICATION

: Natural rubber Elastomer : 2.92 mm (max) **Thickness** Lining : Unlined chlorinated

: Plain smooth **Former Cuff Type** : Straight **Exterior** : Chlorinated

Colour : Red Type/Category : Type 1 **Proof test voltage AC** : 30000 V : 26500 V Max. use voltage AC

APPLICATION

- · For power companies (utilities)
- Electrical workshops
- Insulation
- Maintenance and Repairs involving High Voltage Equipment

DIMENSIONS

-m	700			100	
	SIZE	PALM	WRIST	CUFF	LENGTH
	8	206	206	379	360
I	8 1/2	217	217	379	360
	9	227	227	392	360
Ī	9 1/2	243	243	395	360
ſ	10	251	251	396	360
	10 1/2	266	266	403	360
ſ	11	282	282	405	360

Internal circumference in mm,+/- 10

Tolerance +/- 15 mm

Doc. Control:	Rev.:	Date:	
Doc. Control:	3.2	April 13, 2016	

• 100% QC Inspection

accredited facility

• Compliant to EN 60903:2003

Produced at an ISO 9001:2015/ISO 14001:2015

• Compliant to PPE Regulation (EU) 2016/425

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval.

