coverguard®

TECHNICAL DATASHEET

ELECTROVOLT

Ref. MO8310

Specialties



Classe	Tension max. d'utilisation COURANT ALTERNATIF		
00	500 V		
0	1000 V		
1	7 500 V		
2	17 000 V		
3	26 500 V		
4	36 000 V		



Catégorie	Résistant à
Α	Acide
Н	Huile
Z	Ozone
R	Acide, Huile, Ozone
C	Très hasse température

Electric Related







The +

CLASS 3 - RC
High dielectric protection
Ergonomic shape
Lightly powdered to facilitate donning and removal

PURCHASE PACKAGING

Réf.	Taille	Sachet	Carton
8308	8	1	50
8309	9	1	10
8310	10	1	20
8311	11	1	50

SALES PACKAGING



Individual pack

DESCRIPTION

Insulating natural rubber gloves, cut edges.

The ergonomic shape of the glove and its slightly powdered interior makes it easy the donning and doffing.

The natural rubber provides dielectric properties, while our technique and expertise allow us to make gloves as thin as possible in order to offer the maximum level of the dexterity to the users.

Recommended for use with leather overgloves to provide mechanical protection. Length: 36cm

SECTORS

Manufacture of electrical and electronic equipment and machines

Energy

Maintenance

APPLICATIONS

Electrical work, live working Max operating voltage : 26500v Prooftest voltage : 30000v

Length - mm

360

TECHNICAL FEATURES

Color Ecru

Shape Glove

Environment Dry environment

Glove type Dipping

Support material Natural latex honey color

Tempered glove

Non supported

structure

Interior finishingPowderedSupport finitionSmoothType Of CuffStraight cut

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/11607-01/E00-00

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

 ϵ

EPI CAT. III

EN420:2003 + A1:2009

General requirements for protective gloves

EN60903:2003 + CEI 60903:2014

Classe 3 RC

Electrical insulating gloves

RETAILER STAMP

MAJ 17/02/2021