# coverguard®

# **TECHNICAL DATASHEET**

# **FLEXGRIP COMPOSITE**

Ref.

MO8910

# **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	
С	Très basse température	
Protection mécanique	<u>+</u> -	

#### Electric Related





MADE IN FRANCE

# The +

CLASS 4 - RC

Integrated mechanical protection (no leather protector required)

2 in 1 insulation: dielectric and mechanical protection

Supplied with a pair of cotton mittens to improve comfort (recommended to replace them regularly for hygienic reasons)

#### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
8908	8		50
8909	9		50
8910	10		50
8911	11		50

#### SALES PACKAGING



Individual polybag

#### **DESCRIPTION**

Composite gloves: natural rubber with outer coating in orange red elastomer, black interior, cut edges.

Special properties (category) RC, with mechanical protection.

Gloves with reinforced mechanical protection: no need any leather over gloves.

Product made with a high-performance polymer blend that combines mechanical, chemical and dielectric resistances.

Fingerless cotton under-gloves can be used in conjunction in order to absorb the sweat ad ensure greater hygiene, while preserving dexterity.

Length: 41 cm

#### SECTORS

Manufacture of electrical and electronic equipment and machines

Energy (production and distribution)

Maintenance

#### **APPLICATIONS**

Electrical work, live working Max operating voltage: 36000v Prooftest voltage: 40000v

## **TECHNICAL FEATURES**

Color Red Shape Glove

Gloves environment Dry environment

Glove type Dipping

Tempered glove structure Non supported

Support finitionSmoothType Of CuffStraight cut

Length - mm 410

## STANDARD(S)

( (

EPI CAT. III

EN420:2003 + A1:2009

General requirements for protective gloves

EN60903:2003 + CEI 60903:2014 (

Electrical insulating gloves

