## GICN80-2 and GICN80-3

# LONG COMPOSITE INSULATING GLOVES

### **DESCRIPTION**

Bicolor chlorinated long composite gloves for medium voltage live working operations (gloving method). Integrated mechanical protection: no need of leather protector. Bell cuff and ergonomic hand shape. One piece only, with excellent leakage current properties (Category F): it is possible to work in wet conditions (if allowed by local regulations and work practices).

### STANDARD

EN 60903:2003 - IEC 60903:2014 PPE Category III (Directive 89/686/EEC) ST HT 126 A compliant

### **TECHNICAL SPECIFICATIONS**

Length: 800 mm Sizes: 09 and 10 Categories:

· R: Acid, oil, ozone

• C : Extremely low temperature

• F: Leakage current

External color : Red Internal color : Black

2	CE IEC.				
	Max operating				
/C	C voltage (V) / AC				
	17 000				

Class	Thickness	Proof test	Max operating
Ciass	(mm)	voltage (V) / AC	voltage (V) / AC
2	< 3,9	20 000	17 000
3	< 4,2	30 000	26 500

### ADVANTAGES

Insulating gloves 3 in 1: dielectric and mechanical resistances, protection up to the shoulder. Chlorination makes gloves easier to don without the use of talc; it improves some of the beneficial properties of latex and also eliminates soluble proteins that may cause allergic reactions.

The hand's ergonomic shape offers the maximum level of dexterity; the bell cuff improves the comfort by increasing the natural ventilation and allowing worker's clothes to fit in.

Bicolor: it makes the visual inspection easier.

Gloves can be cut in order to fit user's arm length.





#### **AVAILABLE STYLES**

Class	Length	Size	
Class	(cm)	9	10
2	80	GICN80-2/09	GICN80-2/10
3	80	GICN80-3/09	GICN80-3/10

#### ACCESSORIES

**RGX-SGL** Transport bag for GICN80



