

/ GICN80LONG COMPOSITE INSULATING GLOVES



See online technical sheet



/ Use

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).

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.

/ Advantages

Very good grip for maximum prehension in damp conditions

/ Areas of activity



Electrical distribution



Industry



Technical sheet



/ Technical specifications

Available sizes: 9, 10Length (mm): 800Main color: Red

• Max voltage use : Alternative (V AC)

Coating material: CompositeCoating finition: Smooth

• Number of layer : Double Layer

• Electrical gloves cuff caracteristic: Not bypassed

/ Accessories

	Reference	Designation
6180	RGX-1704/200	Rubber cleaner



Technical sheet



/ Table legend

Complete the reference with the desired glove size.

Référence	Max. operating voltage (V)	Thickness	EN 60903:2004 Electric protection	Coating finition
GICN80-2/*	17 000V AC	<3.9 mm	Class 2	Injected
GICN80-3/*	26 500V AC	<4.2 mm	Class 3	Smooth