

/ FLEX&GRIP

Composite insulating gloves



See online



/ Standards

• Category : R, C

• CE category: Category 3

/ Use

Bicolor composite gloves available in all classes, many sizes, different lengths.

Integrated mechanical protection: no need of leather protector.

To work in complete safety without leather gloves. Pair of cotton fingerless gloves, delivered with each pair of insulating gloves, allowing sweat absorption and better hygiene, while preserving dexterity.

/ Advantages

- Very good grip for maximum prehension in damp conditions
- Protection against oil and grease

/ Areas of activity



Electrical distribution



Industry



Civil security



Substation



Electric traction



Transport



Technical sheet



/ Technical specifications

• Main color: Red

• Available sizes: 6, 7, 8, 9, 10, 11, 12

Coating material: Latex

Coating finition: Grip-textured

• Coating material and finition: Latex double layer

Coating level: Fully coatedNumber of layer: Double Layer

• Electrical gloves cuff caracteristic: Not bypassed

• Max voltage use : Alternative (V AC)

 Percentage of product weight made from recycled material (%): 0

/ Accessories

| | Reference | Designation | | | | |
|-----|-----------|---|--|--|--|--|
| • | EOS | Pneumatic gloves tester | | | | |
| | BGT | Insulating storage box for electrician gloves | | | | |
| (6) | RGX-MC | COTTON UNDER GLOVES FINGERLESS | | | | |
| | RGX-SAC | RGX-SAC | | | | |

Technical sheet



/ Table legend

Complete the reference with the desired size

| Référence | Max. operating voltage (V) | Available sizes | Thickness | Length | EN 60903:2004 Electric protection |
|-----------|----------------------------|------------------------|-----------|--------|-----------------------------------|
| GICN36 00 | 500 V AC | 6, 7, 8, 9, 10, 11, 12 | <2.4 mm | 360 mm | Class 00 |
| GICN-BT/* | 1 000 V AC | 6, 7, 8, 9, 10, 11, 12 | <2.9 mm | 410 mm | Class 0 |
| GICN-1/* | 7 500 V AC | 7, 8, 9, 10, 11, 12 | <3.4 mm | 410 mm | Class 1 |
| GICN-2/* | 17 000 V AC | 7, 8, 9, 10, 11, 12 | <3.9 mm | 410 mm | Class 2 |
| GICN-3/* | 26 500 V AC | 8, 9, 10, 11, 12 | <4.2 mm | 410 mm | Class 3 |
| GICN-4/* | 36 000 V AC | 8, 9, 10, 11, 12 | <4.8 mm | 410 mm | Class 4 |