

/ TOUCH-E
NATURAL RUBBER INSULATING GLOVES




See online technical sheet



/ Standards

- CE category : Category 3
- EN 60903:2004 Electric protection : Class 0
- Category : A, Z, C
- ASTM F2675
- EN 388 : 1121X
- IEC 61482 (electric arc)
- ATPV (Cal/cm²) : 12

/ Use

Orange natural rubber insulating gloves.
The thinness and grip area make them easy to handle.
hand-protection / TOUCH-E  / penta-catchphrase-complement

/ Advantages

- Excellent dexterity
- Touch-sensitive
- Very good grip for maximum prehension in damp conditions

/ Areas of activity

-  Industry
-  Electric traction
-  Electric mobility
-  Civil security


/ Technical specifications

- Available sizes : 7, 8, 9, 10, 11
- Length (mm) : 360
- Main color : Orange
- ATPV (Cal/cm²) : 12
- Coating material : Latex
- Coating finition : Grip-textured
- Grip texture : Pattern
- Coating material and finition : Latex pattern
- Number of layer : Single layer
- Electrical gloves cuff characteristic : Not bypassed
- Percentage of product weight made from recycled material (%) : 0

/ Accessories

	Reference	Designation
	EOS	Pneumatic gloves tester
	RGX-BGT	Insulating storage box for electrician gloves
	RGX-SAC	Canvas storage bag for electrician's gloves

/ Table legend

hand-protection / TOUCH-E  / penta-table-legend

Référence	Technical name
JFO36-0	JFO36-0