

/ GLE36-2 Natural rubber insulating gloves





/ Standards

• CE category: Category 3

• EN 60903:2004 Electric protection : Class 2

• Category : R, C

/ Use

Insulating rubber gloves available in all classes, many sizes, different lengths and colors.

Leather protectors are recommended to be worn over Electrovolt gloves to ensure mechanical protection (local regulations, work practices and risk analysis apply).

The natural rubber provides high dielectric protection. The ergonomic shape and lightly powdered interior make the Electrovolt gloves easy for donning and doffing.

/ Areas of activity



Electrical distribution



Production



Civil security



Substation



Electric traction



Transport

Technical sheet



/ Technical specifications

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

• Max. operating voltage (V): 17 000V AC

• Thickness (mm): <2.9

• Length (mm): 360

• Main color : Beige

Max voltage use : Alternative (V AC)

Coating material: Latex

• Coating finition: Smooth

Coating material and finition: Smooth latex

• Number of layer : Single layer

• Electrical gloves cuff caracteristic: Not bypassed

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

Percentage of recycled material in the packaging
(%): 30