

/ AFG36-00

Composite insulating gloves with arc flash protection





/ Standards

• CE category: Category 3

• EN 60903:2004 Electric protection : Class 00

• Category : R, C ASTM F2675

• IEC 61482 (electric arc)

/ Use

Bicolor composite gloves available in many sizes and different lengths. Integrated mechanical protection: no need of leather protector. Arc flash rated by a third party notified body: box test and ATPV. To work in complete safety without leather gloves.

/ Areas of activity



Electrical distribution



Industry



Electric mobility



Civil security



Electric traction



Technical sheet



/ Technical specifications

• ATPV (Cal/cm²): 26.3

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

• Max. operating voltage (V): 500 V AC

• Thickness (mm): <2.4

• Length (mm): 360

• Main color : Red

Max voltage use: Alternative (V AC)

• APC Level: APC 2

Coating material: Latex

• Coating finition: Smooth

• Coating material and finition: Latex double layer

• Number of layer : Double Layer

• Electrical gloves cuff caracteristic: Not bypassed

 \bullet Percentage of product weight made from recycled material (%) : \bigcirc