

/ AFG36 🚞

Composite insulating gloves with arc flash protection





/ Standards

EN 60903 / CEI 60903 Test report regarding IEC 61482-1-2 (Class 2 / 7KA - 0,5 sec) Test report regarding ASTM F2675 (ATPV = 71,6 cal/cm²)

/ Use

Composite insulating gloves with dielectric and arc flash protection for working in full safety without leather protectors.

/ Technical specifications

Latex glove with a reddish orange outer coating of special high performance elastomer formula, black inner coating, cut edges, length 41 cm.

Special properties (RC category) with mechanical protection.

To reduce the effects of sweating, each pair is sold with a pairs of cotton liner. Separated, the cotton liners may be replaced, thus limiting bacteriological problems associated with residual humidity caused by sweating

/ Légende du tableau

Complete the reference with the desired size, example: GCAO-41-10 for a pair of gloves class 0 size 10.



Technical sheet



Advantages

- 3 protections in 1 glove : dielectric, mechanical and thermal protection- Special formula outer coating provides an exceptional grip even in wet conditions

