





Standards EN 60903:2003 / IEC 60903:2014 IEC 61482-2 ASTM F2675

CGM-0-..-410 Network Type: MV

Insulating gloves with mechanical protection and Arc FLASHVAC, length: 410 mm

Application:

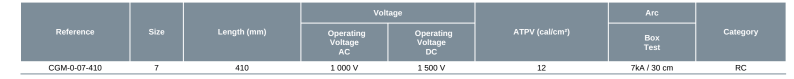
- · Wellfit finish: soft, supple, durable and ergonomic with high flexibility to ease the work.
- · Convenient to any hand shape.
- · Resistant: latex with reinforced mechanical protection against tearing. To be used without over-gloves.
- Protection against the thermal hazards of an electric arc 12 cal/cm². IEC 61482-1-2 APC 2 (box test 7 kA).

Features:

- Electrical insulating gloves, class 0 (1 000 V AC, 1 500 V DC).
- Cut edges.
- Material: bicolor natural latex. (exterior: orange, interior: natural).
- Traceability through flashcode on color-coded label. The color is according to the class.
- · Category: RC (Acid, Ozone, Cold, Oil resistance).









UID: | TID:::08/03/2025| SID:::08/03/2025 | Issued:08/03/2025 12:20:49 pm

www.catuelec.com

CATU S.A.S. - 10, Avenue Jean-Jaurès - B.P.2 - 92222 Bagneux Cedex Phone: +33 1 42 31 46 00 - Fax: +33 1 42 31 46 32

Last Modification: 07/21/2025

SICAME GROUP