

**IEC 60903 - EN 60903**

Class 0 & 00 color natural cut cuff.

FIELD OF USE

Personal protection against electrical shocks for live working from 500 to 1000V (class 00 to class 0).

These gloves have to be used with leather over gloves, to ensure a mechanical protection.

The use of thin cotton under gloves is recommended for a better comfort and a good hygiene.

FEATURES

- Insulating gloves from class 00 (500V) to class 1 (1 000V)
- Material : natural rubber
- Temperature of use : -25°C to +55°C
- Category: (see table 1) A=Acid, Z=Ozone, C=Cold, H=Oil and R=A+O+Z
- Color : Natural
- This shape will ensure good ergonomics and a good dexterity.
- Gloves marking following IEC 60903
- Colour label for each class
- Flash code for traceability : direct access to the test report
- Delivered in individual packaging, this packaging provides UV protection

STANDARD

- IEC 60903:2002 – EN 60903:2003

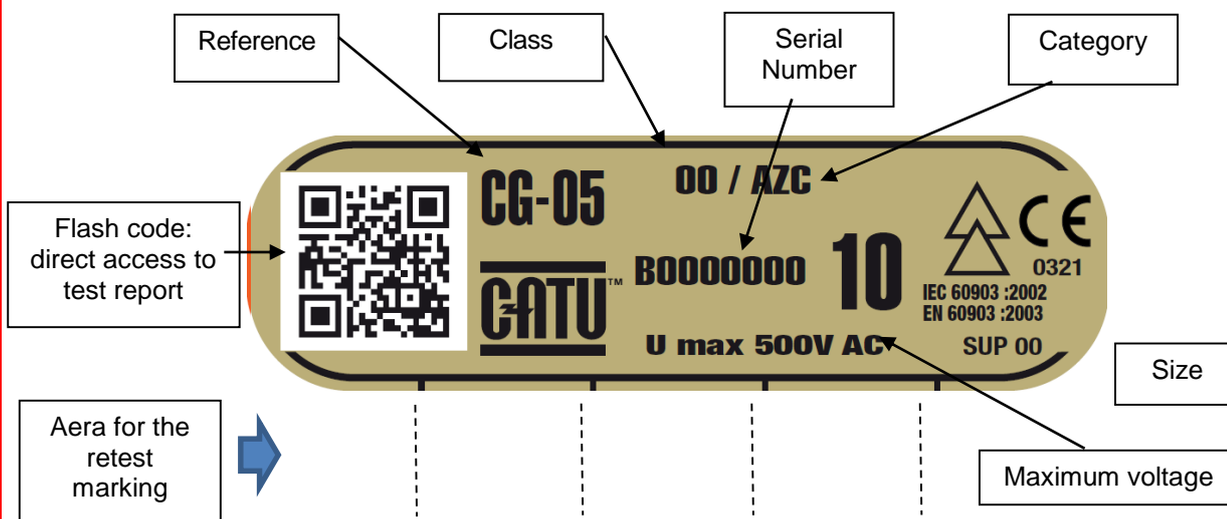
RANGE

References	Class	Category	Color Label	Voltage max	
				AC	DC
CG-05-*	00	AZC	beige	500	750
CG-10-*	0	AZC	Red	1 000	1 500

(*) Add the size : A to D

Table 1

IEC LABEL



DIMENSIONS (mm)

References	Length (mm)	Nominal Thickness (mm)
CG-05-*	360	0.70
CG-10-*	360	0.92

PACKAGING

The insulating gloves are delivered in an individual flexible plastic bag.

ACCESSORIES (Option)

Cotton under-gloves CG-80



Cotton mittens CG-81

Pneumatic gloves
tester CG-117

Gloves box CG-35/2

Over-gloves CG-991
For class 1 to 4Over-gloves CG-981
for class 00 or 0**STORAGE RECOMMENDATION :**

Gloves should be stored in their container or package. Care should be taken to ensure that gloves are not compressed, folded or stored in proximity to steam pipes, radiators or other sources of artificial heat or exposed to direct sunlight, artificial light or other source of ozone. It is desirable that the ambient temperature be between 10°C and 21°C.