

# DEXTERI+

Wellfit

**NEW GENERATION**

## **ELECTRICAL INSULATING RUBBER GLOVES**

The best of safety and comfort  
for electrical operations

SPECIALIST IN ELECTRICAL  
RISK PREVENTION

[WWW.CATELEC.COM](http://WWW.CATELEC.COM)

**CATU™**

SICAME GROUP

# New range key benefits fitting your needs



## Ergonomy

Designed to match hand shape and provide better handling of tools and control devices  
**DEXTERI+ WELLFIT** is soft to the touch and very supple



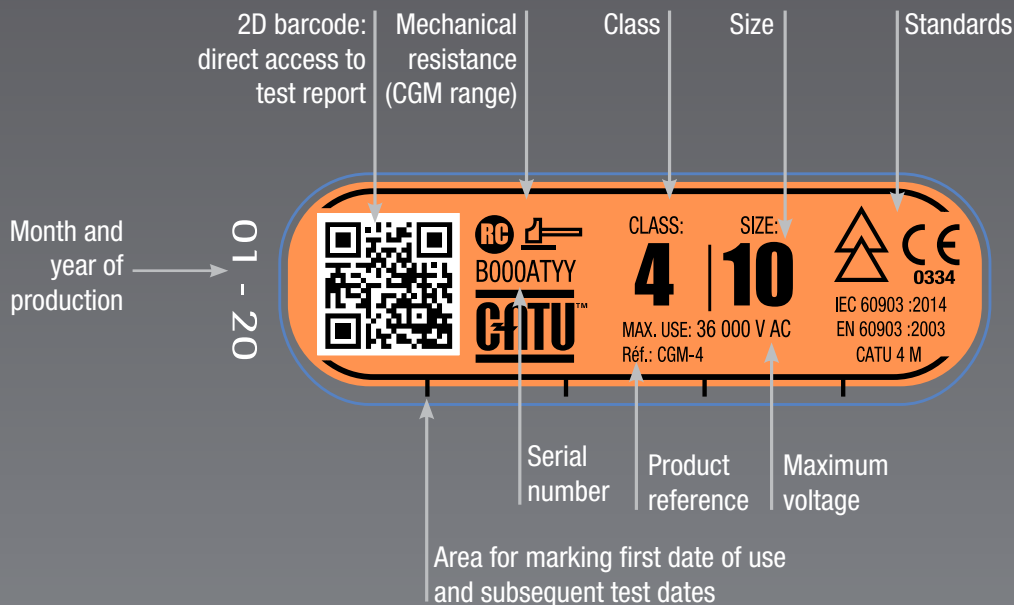
## Compliant

CATU insulating gloves comply with standards IEC 60903:2014 and EN 60903:2003 versions. The test reports are available on request.



## Quick identification and traceability

**DEXTERI+ WELLFIT** integrates a new redesigned label for clear reading of the class (reinforced by a colour code) and the size of the glove. A 2D barcode allows digital management of periodic retests ensuring that your employees wear compliant gloves. The label also includes all of the mandatory markings for this type of class III PPE.



## Up to 12 months !

CATU guarantees storage of gloves for up to 12 months \* without the need to retest them. So, management is optimized and simplified.

\* In compliance with the international standard IEC 60903:2014, the recommendations established by the manufacturer on the storage and periodic maintenance of insulating gloves prevail in the informative annex. CATU extends the duration of storage for all its ranges and for each class of gloves at 12 months, from their date of manufacture. From the date of first commissioning, the usual recommendations for use and periodic maintenance remain unchanged. Gloves are delivered in an anti-UV bag.



## Quick delivery

Thanks to our production site within the EU integrating efficient logistical tools, we can deliver across the globe in a short time.

## A WORLD RENOWNED MANUFACTURER SPECIALIST



CATU is expert in electrical risk prevention since 100 years. The company has gradually integrated the manufacturing of its safety equipment and for almost a decade CATU has mastered insulating gloves manufacturing thus completing its electrical safety offer. World class actor, CATU has become, today, one of the world leaders in the electrical safety market. CATU is a subsidiary of the SICAME GROUP, worldwide industrial group specialised in products and services relating to the transport and distribution of electrical energy. ([www.sicamegroup.com](http://www.sicamegroup.com)).

### A UNIQUE AND EFFICIENT MANUFACTURING PROCESS

CATU masters a unique and patented manufacturing process on the market. This technological innovation has enabled the company to obtain a mastery and know-how on all classes of insulating gloves in order to satisfy standards and customers requirements. The production site can thus easily and quickly meet specific gloves customization.



## QUALITY ASSURANCE AND INNOVATION



Classified in category III of Personal Protective Equipment, insulating gloves are manufactured in compliance with international standards. Each pair of CATU gloves is individually tested by dielectric test and visual inspection.

Talking about innovation, CATU adopts a constant improvement process of its products, their ergonomics and robustness by important investments in research and development.



## Short electrical insulating gloves WITHOUT mechanical protection / Length: 28 cm

- Rolled cuff for easy hand insertion.
- Red colour.
- Gloves without mechanical protection to be used with silicone leather overgloves.
- Sizes: 7 to 12.

Reference	Class	Voltage AC	Voltage DC	Category	Length (mm)	Colour
CG-00-(*)-R-28	00	≤ 500 V	≤ 750 V	AZC	280	Red
CG-0-(*)-R-28	0	≤ 1 000 V	≤ 1 500 V	AZC	280	

(\*) Reference to be completed by size codes.

NEW GEN

## Electrical insulating gloves WITHOUT mechanical protection / Length: 36 cm (except class 4: 41 cm)


- Cut edge (classes 00 and 0). Rolled cuff (class 1 to 4) for easy hand insertion.
- Colour: exterior beige (classes 00 and 0). Red on the outside, beige on the inside (classes 1 to 4) to detect any deterioration.
- Gloves without mechanical protection to be used with silicone leather overgloves.
- Sizes:
  - Classes 00 and 0: 8 to 11 (to be converted into A to D)
  - Class 1: 7 to 12
  - Classes 2 and 3: 8 to 12
  - Class 4: 9 to 12.

Reference	Class	Voltage AC	Voltage DC	Category	Length (mm)	Colour
CG-05-(*)	00	≤ 500 V	≤ 750 V	AZC	360	Beige
CG-10-(*)	0	≤ 1 000 V	≤ 1 500 V	AZC	360	
(*) Reference to be completed by size codes.						
CG-1-(*)-NR	1	≤ 7 500 V	≤ 11 250 V	AZC	360	Bicolour: red exterior, beige interior.
CG-2-(*)-NR	2	≤ 17 000 V	≤ 25 500 V	RC	360	
CG-3-(*)-NR	3	≤ 26 500 V	≤ 39 750 V	RC	360	
CG-4-(*)-NR	4	≤ 36 000 V	≤ 54 000 V	RC	410	
(*) Reference to be completed by size codes.						

Classes 00 and 0. Length: 28 cm. WITHOUT mechanical protection



## Electrical insulating gloves WITH mechanical and thermic protection Length: 36 cm (except class 4: 41 cm)

- Protection against thermal hazards from an electric arc. IEC 61482-1-2 APC 2 
- Cut edge.
- Colour: orange on the outside, beige on the inside to detect any deterioration.
- Sizes:
  - Classes 00, 0 and 1: 7 to 12
  - Classes 2 and 3: 8 to 12
  - Class 4: 9 to 12.

Reference	Class	Voltage AC	Voltage DC	Category	Length (mm)	Colour	ATPV cal/cm <sup>2</sup>
CGM-00-(*)	00	≤ 500 V	≤ 750 V	RC	360	Bicolour: orange exterior, beige interior.	12
CGM-0-(*)	0	≤ 1 000 V	≤ 1 500 V	RC	360		12
CGM-1-(*)	1	≤ 7 500 V	≤ 11 250 V	RC	360		12
CGM-2-(*)	2	≤ 17 000 V	≤ 25 500 V	RC	360		12
CGM-3-(*)	3	≤ 26 500 V	≤ 39 750 V	RC	360		12
CGM-4-(*)	4	≤ 36 000 V	≤ 54 000 V	RC	410		12
CGM-4-(*)-ARC-40	4	≤ 36 000 V	≤ 54 000 V	RC	410		40

(\*) Reference to be completed by size codes.

Classes 1 to 4. Length: 36 cm. WITHOUT mechanical and thermic protection



**CATU also performs your periodic maintenance.**

Our After-Sales Service can periodically checks your insulating gloves. For any information, please contact +33 (0)1.42.31.46.86.





Wellfit

GENERATION



Classes 1 to 4. Length: 36 cm.  
WITHOUT mechanical protection



Classes 00 to 4. Length: 36 cm.  
WITH mechanical and thermic protection

## COMPLEMENTARY PRODUCTS

### PNEUMATIC GLOVE TESTER : CG-117

For compulsory control of gloves before use. Checking is done by inflating and immersing in water.



### UNDER GLOVES : CG-80

For better hygiene and protects from allergies. Reference to be completed by code H (male) or F (female).

### LEATHER OVER GLOVES : CG-981

Mechanical protection for gloves classes 00 and 0. Reference to be completed by the size code from 8 to 12.



### LEATHER OVER GLOVES : CG-991

Mechanical protection for gloves classes 1 to 4. Reference to be completed by the size code from 7 to 12.

### INSULATING GLOVE BOX : CG-35/2

Ideal for wall storage.



### INSULATING GLOVE BAG

CG-36-1

For class 00 to 1 gloves.

CG-36-2

For class 2 to 4 gloves.

CATU can manufacture specific insulating gloves (length 800 mm / colour) and customization on request.

# DEXTERI+ Wellfit

**NEW GENERATION**



OUR COMPLETE GLOVES RANGE IS AVAILABLE IN CATU CATALOG  
OR ON OUR WEBSITE

[www.catuelec.com](http://www.catuelec.com)



10 AVENUE JEAN-JAURÈS • B.P.2 • 92222 BAGNEUX CEDEX (FRANCE)  
Phone: +33 1 42 31 46 08 • Fax: +33 1 42 31 46 32

**CATU**<sup>TM</sup>

SICAME GROUP