

HIGH VOLTAGE OVER-GLOVES CG-99

Technical sheet N°: CG-99-GB



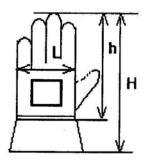
FIELD OF USE:

Over-gloves are worn over high voltage insulating gloves (references Catu CG-15, CG-20, CG-30, CG-40). They give the mechanical protection of the insulating glove. Velcro on the back makes it possible to adjust the tightening of the glove to the hand of the user.

CHARACTERISTICS:

- Material: silicone treated bovines.
- Palm and top: silicone treated grain split bovines.
- Sleeve : gauntlet leather hide 10 cm length.
- American fitting with gusseted thumb and return on index finger.
- colours: beige with red Velcro on the back of the hand.
- Complies with the standard EN 388.
- Performances according to EN 388 (grading from 1 to 5 for each property):
 - Abrasion: 2Cutting by slicing: 1tearing: 2Perforation: 1
- Level of dexterity tested according EN 420 : 5 (excellent holding).
- · Packing in plastic bag.

		Dimensions in mm ± 5 mm		
References	Sizes	Н	h	L
CG-99-C	10	300	210	140
CG-99-D	11	305	220	145



Representante en Perú

