

Insulating rubber Gloves

Gloves without mechanical protection for use with silicon leather glove covers.

Reference	Class	Voltage	Category	mm	Color
CG-05-(*)	00	≤ 500 V	AZC	360	Beige
CG-10-(*)	0	≤ 1 000 V	AZC	360	
CG-1-(**)-NR	1	≤ 7 500 V	RC	360	Bi-colour: Red outside. Natural inside
CG-2-(**)-NR	2	≤ 17 000 V	RC	360	
CG-3-(**)-NR	3	≤ 26 500 V	RC	360	
CG-4-(***)-NR	4	≤ 36 000 V	RC	410	

(*) Complete by size codes A=8, B=9, C=10, D=11. (**) Complete by size codes 07 to 12 (sizes 07 and 12 on request). (***) Complete by size codes 08 to 12. (****) Complete by size codes 09 to 12.



Conversion table for insulating rubber gloves and overgloves

GLOVES	GLOVES Reference	GLOVES Size	OVERGLOVES	OVERGLOVES Reference	OVERGLOVES Size
	CG-05-(*) CG-10-(*)	A = 8		CG-981-(*)	8
		B = 9			9
		C = 10			10
		D = 11			11
	CG-1-(**)-NR CG-2-(**)-NR CG-3-(**)-NR CG-4-(**)-NR	7		CG-991-(**)	8
		8			9
		9			10
		10			11
		11			12

Check your gloves size page 170.

(*) References to be completed by size A, B, C or D.
 (**) References to be completed by size 07, 08, 09, 10, 11, 12 (07 and 12 on request).

ASTM Insulating Rubber Gloves

Insulating rubber gloves offer personal protection against electrical shocks when working on or near live wires. Our gloves complies with the ASTM standard (ASTM D120). The acceptance levels for mechanical tests are stricter. Our gloves are made of rubber especially treated to obtain high dielectric characteristics and they are individually tested and sold in an individual packaging.

Reference	Class	Voltage	Type	Inch	Color
CGA-00-(*)-B	00	≤ 500 V	I	14	Black
CGA-0-(*)-B	0	≤ 1 000 V	I	14	
CGA-1-(*)-NB	1	≤ 7 500 V	I	14	Bi-colour: Black outside. Natural inside.
CGA-2-(**)-NB	2	≤ 17 000 V	I	14	
CGA-3-(**)-NB	3	≤ 26 500 V	I	14	
CGA-4-(***)-NB	4	≤ 36 000 V	I	16	

(*) Complete by size codes 07 to 12 (sizes 7 and 12 on request).
 (**) Complete by size codes 08 to 12. (***) Complete by size codes 09 to 12.



Black outside, natural inside.