# Gloves Personal Protection Equipment



Tel: 852-2180 9681 Fax: 852-3909 4691

E-mail: info@area-sales.com Website: www.area-sales.com

SAFETY CATALOGUE

Dielectric gloves



## 530 SG

The natural latex base has excellent dielectric properties.

The thicker the glove, the greater the electrical resistance.

The ergonomic design provides comfort and a smoother feel, and allows the glove to be put on and taken off very easily.

Insulated gloves are one of the most important pieces of PPE for working in the electrical sector. They are the first line of defence for contact with any live component or cable.

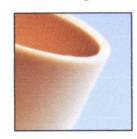
#### USE:

Electrical production, transport, transformation and distribution, railways, telecommunications, construction, maintenance in industry, solar panels, hybrid car batteries, etc.

### RECOMMENDATIONS:

Latex insulated gloves are recommended, together with a suitable leather overglove, to provide mechanical protection against abrasions, cuts, tears and perforations.

The natural latex glove is available in beige.



**C€** ★ IEC 60903 EN 60903

Available in sizes: 7, 8, 9, 10, 11 and 12

Code	Ref.	Class	Size	Length (mm)	Categories	Working Voltage (V) max.	Proof test Voltage (V) max.	Withstand Voltage (V) max.
530110 530120	SG-25 T9 SG-25 T10	00	7*	360	AZC	500 V AC	2,500 V AC	5,000 V AC
530150 530160	SG-50 T9 SG-50 T10	0	8*	360 410 - 460	AZC	1,000 V AC	5.000 V AC	10.000 V AC
530190 530200	SG-10 T9 SG-10 T10	1	9		RC	7.500 V AC	10,000 V AC	20,000 V AC
530230 530240	SG-20 T9 SG-20 T10	2	10 11	360	RC	17.000 V AC	20.000 V AC	30.000 V AC
530270 530280	SG-30 T9 SG-30 T10	3	12*		RC	26.500 V AC	30,000 V AC	40.000 V AC
530320 530330	SG-40 T10 SG-40 T11	4		410	RC	36.000 V AC	40.000 V AC	50.000 V AC

Meaning of letters in 'Categories'; A: Acid / Z: Ozone / H: Oil / C: Very low temperature / R: A+Z+H resistance. \*For sizes 7, 8 and 12 consult.

### MECHANICAL AND THERMAL REQUIREMENTS

- Average tensile strength: ≥16 MPa
- Average elongation at break: ≥600%
- Puncture resistance: ≥18N/mm
- Tension set: ≤15%
- Resistance to very low temperatures: Conditioning of the gloves for 24 hours at -40 °C. ± 3°C.
- Flame-retardant test: Application of a flame for 10 seconds at a finger tip.



RECOMMENDED SIZE	9	10	11
Contour cm (measured with closed hand)	21	24	26

# Gloves Personal Protection Equipment



Tel: 852-2180 9681 Fax: 852-3909 4691

E-mail: info@area-sales.com Website: www.area-sales.com

SAFETY CATALOGUE



## Leather overgloves

# 539 SG

Leather overgloves must be worn over dielectric gloves to protect against mechanical risks as well as against possible electric arc risks. These leather cowhide gloves with webbed thumbs have a 10 cm cuff with a retightening velcro strap on the back of the hand.

The cowhide leather is treated with silicone to increase its waterproof characteristics.

According to EN 388 standard.

	Ref.	EN 388	En 420	Length (mm)	CROSS-REFERENCE UTILIZATION WITH DIELECTRIC GLOVES Dielectric gloves class			
Code								
					00 and 0	1 and 2	3	4
540113	SG-B	Levels of mechanical resistance: Abrasion: 2 Blade cut: 1 Tear: 2 Puncture: 2	Levels of safety, comfort and skill: LEVEL 5	310	•			
540114	SG-C			320	•			
540115	SG-D			330		•		
540116	SG-E			340		•	•	
540117	SG-F			400				

C€ EN 388