

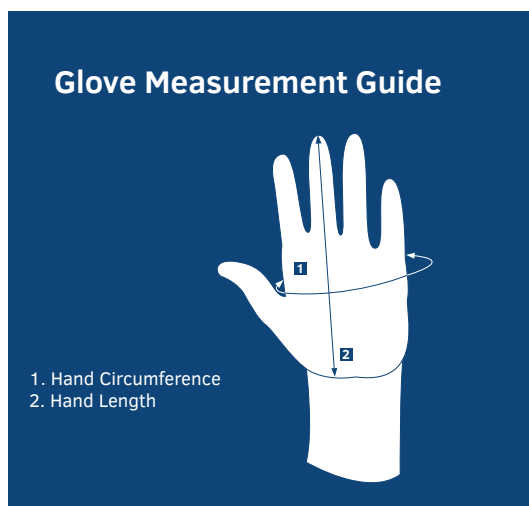
Rubber Electrical Gloves

What protection do Rubber Insulating Gloves provide?

Rubber Insulating Gloves are designed and constructed to act as a barrier between the user and the energy/voltage, to insulate the user from electric shock. The ASTM D120 standard outlines the protection that the glove provides. The rubber gloves are thicker as their protection increases. The rubber gloves will provide protection against either Alternating Current (AC) as well as Direct Current (DC), up to the levels detailed in the standard as well as typically on the labeling, which is required to be affixed to each glove. It is important NOT to exceed the USE voltage detailed to avoid injury.

Rubber Glove Class	Maximum Use Volts AC	Maximum Use Volts DC
10 Oberon Company ANSI/ASTM Class 00 Made in USA D120 Type 1 Max Use Volt - 500V AC	TASK UP TO 500 VAC	TASK UP TO 750 VDC
10 Oberon Company ANSI/ASTM Class 0 Made in USA D120 Type 1 Max Use Volt - 1000V AC	TASK UP TO 1000 VAC	TASK UP TO 1500 VDC
10 Oberon Company ANSI/ASTM Class 1 Made in Malaysia D120 Type 1 Max Use Volt - 7500V AC	TASK UP TO 7500 VAC	TASK UP TO 11250 VDC
10 Oberon Company ANSI/ASTM Class 2 Made in Malaysia D120 Type 1 Max Use Volt - 17000V AC	TASK UP TO 17000 VAC	TASK UP TO 25500 VDC

Glove Sizing



Measuring Instructions

1. Measure around the hand at the fullest part.
2. Measure from the tip of the middle finger to the base of the hand.
3. Use the LARGEST of these two measurements for the correct size glove.
4. The number of inches/centimeters measured equals the size of the glove.

Glove Size

Glove Sizing Chart						
	XS	S	M	L	XL	2XL
Inches	7	7.5	8.5-9	9.5-10	10.5-11	11.5-12
Centimeters	18	20	23	25	28	30
If you are RIGHT handed, take measurements from your RIGHT hand. If you are LEFT handed, take measurements from your LEFT hand.						

Arc Thermographer Glove Sizing Chart						
	Regular	Regular	Large	Large	X-Large	X-Large
Size	7	8	9	10	11	12