

The NOVAX® Rubber Insulating Gloves are your first line of defense when live working. Manufactured with an environmentally friendly aqueous dip process whilst using the finest quality of natural rubber latex.

NOVAX® provides you the highest level of performance and enhanced comfort which allows you to work with the peace of mind.

<b>Standard</b>	IEC 60903:2014, EN 60903:2003 & ASTM D120-22.
<b>Thickness</b>	3.56mm
<b>Colour*</b>	Black over Orange (OB)
<b>Size*</b>	9 – 12 *Half sizes available: 9 ½, 10 ½ and 11 ½
<b>Length</b>	<b>410mm (16")</b>
<b>Cuff Style</b>	Straight/Beaded ( <b>S2 – 410</b> )
<b>Weight (g) / pair</b>	Approx. 928 – 1,250 ( <i>depending on size</i> )



#### Benefits:

- Protects the user from electrical shock
- Ergonomically design for long use

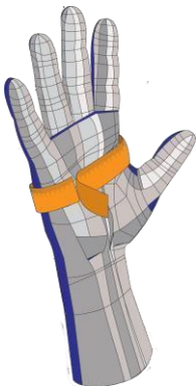
#### Recommended use:

- Automotive
- Utilities
- Mining

Max. Use Voltage		AC Proof Test Voltage, V
AC, V rms	DC, V	
36,000	54,000	40,000

#### ⚡ ADVANTAGE

Each glove is marked with an electrical testing date along with a serial number which is unique to each individual piece. This allows us to trace the gloves to their production batches and to quickly address any quality issue that arise.



Sizes	9	9 ½	10	10 ½	11	11 ½	12
Palm Circumference Measurement	229mm	241mm	254mm	267mm	279mm	292mm	305mm

Tolerance: ±13mm

#### Which Glove Size Is Right For Me?

NOVAX® recommends the 'Palm Measurement' where you measure the circumference around the palm to determine the size of the glove. This would equate to the probable size of glove to select. Personal preference for tightness and finger length will ultimately determine the glove size that is deemed most comfortable. Allow for addition room if glove liners to be worn.

Any enquiries, please reach out to us at [sales@novax-intl.com](mailto:sales@novax-intl.com) or visit our website at [www.novax-intl.com](http://www.novax-intl.com)