



**PROTECTIVE INDUSTRIAL PRODUCTS**

# Novax Class 2 Specification Sheet

## NOVAX RUBBER INSULATING GLOVES

### PRODUCT DESCRIPTION:

Novax rubber electrical insulating gloves, class 2, 14-inch.

- Meet ANSI/ASTM D120 standard and NFPA 70E for use around electrical hazards and arc flash protection.
- Contoured shape reduces hand fatigue.
- Natural rubber construction offers the required dielectric properties combined with flexibility, strength and durability.
- Silicone free.

### Applications:

Used exclusively for electrical purposes, such as power generation, electrical contractors, hybrid automotive repair/service, hybrid automobile manufacturing, industrial plant maintenance, utilities.

### TECHNICAL DATA:

Shell: Natural rubber

Color: Orange (147); Black (150); Black/Orange (155)

Cuff Style: Rolled

Available Sizes: 8-11

Packaging: 1 pair per bag/box, 12 pair per case

Case Dimensions: (cm) - 43 x 43 x 50.3 / (in) - 16.9 x 16.9 x 19.8

Case Weight: 19.8 lbs / 9.0 kg

Manufacturer Certifications: ISO9001:2000 certified

Country of Origin/Harmonization Code: Malaysia/4015.19.1050

### MAX USE VOLTAGE:

	AC V rms	DC V
Class 2	17,000	25,500

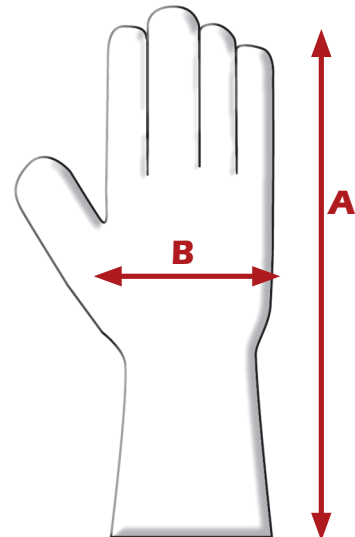
**10** NOVAX™ by G.B. INDUSTRIES  
ANSI / ASTM CLASS 2 MADE IN MALAYSIA D120 TYPE I  
MAX USE VOLT 17000V AC



### DIMENSIONS:

Size Available	8	9	10	11
Over Length (cm) – A	36.0	36.0	36.0	36.0
(in)	14.0	14.0	14.0	14.0
Palm Width (cm) – B	10.0	10.5	12.0	13.5
(in)	3.9	4.1	4.7	5.3
Max thickness (mm)	2.29	2.29	2.29	2.29

BARCODE #	PAIR	CASE
147-2-14/8	01616314038143	02616314038143
147-2-14/9	01616314038150	02616314038150
147-2-14/10	01616314038167	02616314038167
147-2-14/11	01616314038174	02616314038174
150-2-14/8	01616314050915	02616314050914
150-2-14/9	01616314050922	02616314050921
150-2-14/10	01616314050939	02616314050938
150-2-14/11	01616314050946	02616314050945
155-2-14/8	01616314058713	02616314058712
155-2-14/9	01616314058706	02616314058705
155-2-14/10	01616314058676	02616314058675
155-2-14/11	01616314058577	02616314058576



This document is the property of PIP and the information contained herein is proprietary to PIP.