

Novax Class 0 Specification Sheet

NOVAX RUBBER INSULATING GLOVES

PRODUCT DESCRIPTION:

Novax rubber electrical insulating gloves, class 0, 11-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 electircal 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 (147): cm - 43 x 43 x 32.5 / in - 16.9 x 16.9 x 12.8

(150/155): cm - 36.5 x 32 x 48 / in - 14.4 x 12.6 x 18.9

Case Weight: 11.0 lbs / 5.0 kg

Manufacturer Certifications: ISO9001:2000 certified

Country of Origin/Harmonization Code: Malaysia/4015.19.1050

MAX USE VOLTAGE:

AC V rms DC V
Class 0 1,000 1,500

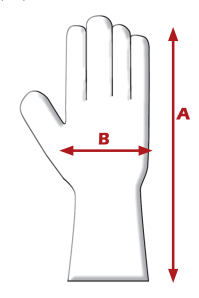


BARCODE #	PAIR	CASE		
147-0-11/8	01616314038068	02616314038068		
147-0-11/9	01616314038075	02616314038075		
147-0-11/10	01616314038082	02616314038082		
147-0-11/11	01616314038099	02616314038099		
150-0-11/8	01616314050830	02616314050839		
150-0-11/9	01616314050847	02616314050846		
150-0-11/10	01616314050854	02616314050853		
150-0-11/11	01616314050861	02616314050860		
155-0-11/8	01616314059338	02616314059337		
155-0-11/9	01616314059345	02616314059344		
155-0-11/10	01616314059352	02616314059351		
155-0-11/11	01616314059369	02616314059368		



DIMENSIONS:

Size Available	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>
Over Length (cm) - A	28.0	28.0	28.0	28.0
(in)	11.0	11.0	11.0	11.0
Palm Width (cm) - B	10.0	10.5	12.0	13.5
(in)	3.9	4.1	4.7	5.3
Max thickness (mm)	1.02	1.02	1.02	1.02



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