



SPECIFICATION SHEET

159-2-16



NOVAX RUBBER INSULATING GLOVES - BELL CUFF: CLASS 2

- 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.

MAX USE VOLTAGE

	SC 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



TECHNICAL DATA

SHELL	Natural Rubber
COLOR	Black/Orange
CUFF STYLE	Bell Cuff, Rolled Beaded
SIZES	8-12
PACKAGING	1 pair per bag/box, 12 pair per case
CASE	21.8" x 8.7" x 3.8"
CASE WEIGHT	35.3 lbs / 16.0 kg
COO	Malaysia

BARCODES

ITEM	PAIR	CASE
159-2-16/8	01616314094698	02616314094697
158-2-16/9	01616314094704	02616314094703
158-2-16/10	01616314094667	02616314094666
158-2-16/11	01616314094674	02616314094673
158-2-16/12	01616314094681	02616314094680

DIMENSIONS (in/cm)

	8	9	10	11	12
A	16.0 / 40.6	16.0 / 40.6	16.0 / 40.6	16.0 / 40.6	16.0 / 40.6
B	3.9 / 10.0	4.1 / 10.5	4.7 / 12.0	5.3 / 13.5	15.0 / 5.9

Max Thickness: 2.29mm*

