CLASS 1 RUBBER GLOVE KIT

ASTM D120 VOLTAGE CHART

Class 00	500 AC Volts
Class 0	1,000 AC Volts
Class 1	7,500 AC Volts
Class 2	17,000 AC Volts
Class 3	26,500 AC Volts
Class 4	36,000 AC Volts

ORDERING INFO

Part **# IRG114(COLOR)(SIZE)-K** Class: **1** (7,500v) Sizes: **8, 9, 10, 11, 12** Available Color: **[B]** Black Length: **14** Inches

PRODUCT OVERVIEW

Class 1 (7,500v) Glove Kit Includes:

-Class 1 (7,500v) 14" Rubber Gloves *astm D120* -Leather Protective Gloves 12" *astm f696* -Glove Storage Bag

OEL Class 1 (7,500v) 14" low voltage industrial rubber insulating glove kit provides the best in class electrical protection. The Class 1 14" glove kit offers a comfortable design in an ergonomically friendly hand-at-a-natural-rest shapeless hand fatigue from non-splayed fingers and generously flared cuff allows room for clothing and improves ventilation. The OEL Class 1 Rubber Insulating gloves case-hardened finish provides a smoother surface for easy donning and doffing.



Inspection

Once the electrical safety gloves have been issued, OSHA requires that "protective equipment be maintained in a safe, reliable condition." This requires that the gloves be inspected for any damage before each day's use. Gloves must also be inspected immediately following any incident that may have caused damage. OSHA also requires that insulating gloves be given an air test along with the inspection.

The air testing method is described in ASTM F496-14a Standard Specification for In-Service Care of Insulating Gloves and Sleeves.

Storage

To help ensure the integrity of the gloves and worker safety, gloves need to be stored properly when not in use. Proper storage means that gloves must not be folded and need to be kept out of excessive heat, sunlight, humidity, ozone and any chemical or substance that could damage the rubber.

Ansell Marigold® and Novax® Industrial branded gloves are manufactured to meet or exceed the requirements of the current version of ASTM D120, the standard specification for Industrial Rubber Insulating Gloves.

SIZING INFORMATION

Sizing information and instructions for OEL Rubber Gloves is available at www.oelsales.com/sizing

OEL WORLDWIDE INDUSTRIES

DELSALES.COM 800.818.2244

OEL Worldwide Industries is a premier manufacturer of Arc Flash Safety Apparel [NFPA 70E, ASTM 1506-2001, ASTM 2178, CSA Z462 and OSHA 1910-269] and Insulated 1000v Hand Tools [ASTM 1505-01, IEC900].

DISCLAIMER: All neccessary company safety practices for use of rubber products should be followed and assigned per company/corporation safety policy/program.

OEL Worldwide Industries does not assume liability for the improper care and/or use of rubber products. Visual inspections and routine testing should be performed per neccessary standards.