EV & HYBRID SERVICE & SAFETY REPAIR INSULATING GLOVES 11" - CLASS 0



Electrically-insulated rubber gloves must be worn on both hands when working near EV/Hybrids when energized and always when working with high-voltage batteries.



- Class 0 (1000 AC)
- Ideal fit and function: Comfortable with great dexterity
- Material: Natural rubber
- Thickness: 0.92mm
- Temperature of use: -13°F to 131°F
- Type: 1 (non-resistant to ozone)
- Sizes: 7-12
- 11" Cuff
- Color: Red
- Gloves marking following ASTM D 120 09
- · Comes with individual, UV-protected bag
- Complies with IEC60905 and ASTM D120

Store Insulating Gloves flat, in a protective bag with the cuff
down, and not rolled or folded.
You must use these gloves with leather Overgloves.
It's recommended to use thin, cotton Undergloves for comfort.

TESTING

ILEIII NO.	JIZE
JDI-EIG7	7
JDI-EIG8	8
JDI-EIG9	9
JDI-EIG10	10
JDI-EIG11	11
JDI-EIG12	12

According to OSHA 1910.237, Table 1-5, Rubber Insulating Gloves must be tested and re-certified before first issue and every six months thereafter.

Before each use, visually inspect gloves for damage and defects i.e. cuts, pin holes, tears, splits, cracks or other surface defects. Inflate the gloves to detect air leaks using a pneumatic glove pump or the roll-up method. If each glove holds air, you are safe to use these gloves.

RECOMMENDATION:

Stock two pairs of gloves so when you send one pair for testing, you have an alternate pair.

