Staying in Compliance – Voltage Gloves
ASTM F496

Salisbury by Honeywell takes pride in manufacturing quality, long-lasting products for our customers. Rubber goods like voltage gloves must be manufactured and tested under ASTM F496.

Once Salisbury by Honeywell manufactures a pair of voltage gloves, they are tested and certified within sixty days of shipping. Any voltage gloves that are received by a distributor or customer that have not been issued into service have a twelve month cycle before they need to be re-tested in accordance to ASTM F496. Once a customer puts these voltage gloves into service, they can be used for up to six months. After the six month cycle ends, the gloves must be re-tested by a certified test lab before they can be worn again.

When it comes to storage, it is very important to store voltage gloves properly. It is recommended that they be stored in their original cartons and preferably in a cool, dry and dark storage environment. For voltage gloves issued into the field, it is recommended that gloves be stored in glove bags and that they are stored separately from their leather protectors.

Salisbury recommends conducting training and having visual reminders of voltage glove inspection. This inspection process should be done each and every time the voltage glove is put on to perform an electrical application. This is solely the responsibility of the user and his/her employer.

If there are any further questions, please do not hesitate to contact us at our toll-free number: 877-406-4501.

Thank you!

Salisbury by Honeywell