

Rubber insulating gloves and sleeves are vital PPE for EV/Electric Servicing. They help protect repair technicians from electrical shock if contact is made to an energized surface. All gloves, sleeves, blankets, and aprons meet relevant ASTM standards and specifications.

RUBBER INSULATING GLOVE KITS



TO ORDER: Scan with your mobile device or visit https://bit.ly/3Ha0gXt



Complete with rubber insulating gloves, leather protectors, and a glove bag, electric service glove kits contain everything needed for electrical compliance, safe work, and proper storage.

RUBBER INSULATING GLOVE INSPECTION TOOLS

Visual inspection of electrical gloves is critical. Mechanical inflators are available to assist with inflation, as are Voltgard® low-profile inspection tools that are conveniently designed to fit inside glove bags. These tools simplify the daily visual inspection of rubber insulating gloves.





RUBBER INSULATING SLEEVES & APRONS



Rubber insulating sleeves and Voltgard® aprons are critical PPE to protect from accidental and incidental contact. Straps or harnesses with buttons help to keep the sleeve in position on the arm.

INSULATING ROLL BLANKETS



TO ORDER:

Scan with your mobile device or visit https://bit.ly/3aFJzqA

Insulating roll blankets are designed to allow workers to custom-cut blankets to fit any job site application.

Available in precut 3' x 6' pieces or full 3' x 30' rolls.



INSULATED TOOLS

Insulated tools and tool kits are necessary for work on electrical vehicles. Every insulated hand tool is rated up to 1,000 volts.





TO ORDER: Scan with your mobile device or visit https://bit.ly/3xfMtu0

VOLTAGE DETECTORS



TO ORDER: Scan with your mobile device or visit https://bit.ly/3R01xsd



Non-contact voltage detectors are key to help assess the hazards present while servicing vehicles. Available in both AC, and DC, which is critical for electric and hybrid vehicles.

TELESCOPIC INSULATED RESCUE BODY HOOKS



TO ORDER: Scan with your mobile device or visit https://bit.ly/3xg8Kl1



RETRACTED

EXTENDED

Innovative Voltgard® telescopic insulated rescue body hooks are designed for the emergency rescue of injured personnel. The retractable design collapses for easy storage. Available in 6' and 8' sizes (fully expanded).

ARC FLASH FACESHIELDS & HOODS



Arc flash faceshields are important to protect your head and face from a possible arc flash when working on electric vehicles. Faceshields are available with attachments to connect to your hard hat, or as a complete kit with a hard hat. Pair with arc-rated hoods for full face and neck coverage. Available in a variety of ratings.

ARC-RATED CLOTHING

When working on electric vehicles there is a risk of an electrical arc flash. Standard cotton coveralls will not protect you from an arc hazard. Arc-rated clothing is protective, lightweight and comfortable.



TO ORDER: Scan with your mobile device or visit https://bit.ly/3uFxEAk



DIELECTRIC OVERSHOES



TO ORDER: Scan with your mobile device or visit https://bit.ly/3opwyVW



Dielectric overshoes slip on over work shoes protecting from risk of electrical shock when working on electric vehicles. Their insulating properties stop electrical current from being grounded. Various styles are available and meet ASTM F1116 standards.

CUT-RESISTANT GLOVES





TO ORDER:

Scan with your mobile device or visit https://bit.ly/3MCGTao



Coated cut-resistant gloves come in a variety of ANSI cut levels and different coatings to help channel away oil and grease.

DISPOSABLE GLOVES



TO ORDER: Scan with your mobile device or visit https://bit.ly/3NVNZYS

Ambre Gard



Saf-T-Gard offers nitrile, latex, and vinyl disposable gloves in a range of thicknesses. Silicone-free nitrile and latex styles are designed with a Surgi-Grip® textured finish for grip on wet or dry materials and rolled cuffs which provide reinforced durability.

MECHANIC'S GLOVES



TO ORDER: Scan with your mobile device or visit https://bit.ly/3MJFRtC



Saf-T-Gard offers a variety of high-performance gloves for impact resistance, dexterity and fit. Great for packaging, assembly, auto mechanics and tool handling.

DISPOSABLE COVERALLS



TO ORDER:

Scan with your mobile device or visit https://bit.ly/3MGlopk



Disposable coveralls are available in a variety of configurations, including with hoods and elastic, and are perfect for paint spray and other applications.



FULLY-AUTOMATIC AEDS





TO ORDER: Scan with your mobile device or visit https://bit.ly/3aFKRBW

ZOLL AED Plus[®] is the only automated external defibrillator with Real CPR Help® technology, giving real-time feedback on depth and rate of chest compressions during CPR. Add En-Pro™'s PlusTrac™ AED Management Program to keep your AEDs inspected, consumables up to date, responders trained, and more!

FIRST AID CABINETS



TO ORDER:

Scan with your mobile device or visit https://bit.ly/3xhNDFk



Don't pay a van service to (over) stock your first aid kit. Saf-T-Gard offers ANSI-compliant first aid kits in a variety of sizes. SmartCompliance first aid cabinets come with SmartTab ezRefill reminder tabs that notify when it's time to reorder supplies and the easy-to-use SafetyHub app that monitors usage and benchmarks consumption to minimize inventory costs and make reorders easy!

INDUSTRIAL WIPES



TO ORDER: Scan with your mobile device or visit https://bit.ly/3HaKpYt

Trail 1





Industrial-strength wipes are super strong, tear-proof, absorbent and perfect for cleaning hands, tools machinery and most surfaces. Available in different styles, sizes, and dispensing options to provide sanitation, remove oils and greases, adhesives, water-based paints, inks, expanding foam, dirt, grime and more!

REHYDRATION SOLUTIONS



Workers can lose up to 2 gallons of fluid per day making them vulnerable to hazards that can cause severe injury and/or illness. Water alone isn't enough. Sqwincher® provides an optimally formulated supply of electrolytes that workers need to stay safe and productive. Available in a variety of formulas, flavors, yield sizes and dispensing options.



POWER YOUR AUTOMOTIVE ELECTRICAL THE SAF-T-GARD VOLTG

Arc flash and electrical shock are pervasive hazards in the automotive industry that can have grave consequences for workers if not properly protected. The manufacture and service of electric vehicles (EV), both fully electric and plug-in hybrid, present additional dangers given the exposure to DC voltages, and rubber gloves are only as safe as they are tested.

When your workers' lives are at risk, don't trust anyone less than the best to supply and test your rubber gloves. **No one else offers the Voltgard® Test Lab level of service, experience, and expertise:**

- Largest, independent NAIL4PET-accredited test lab in the United States with 5-decades of experience
- Full-service testing and recertification of rubber gloves all to applicable ASTM standards
- State-of-the-art equipment offers both AC and DC testing capabilities
- Team of ASTM voting members, Qualified Safety Sales Professionals (QSSP) and NFPA 70E trained professionals with more than 100 combined years of expertise
- One of the largest new rubber gloves inventories in the world, complemented by proprietary Voltgard® electrical safety products
- Centralized location conveniently serves customers from coast-to-coast



SAFETY PROGRAM WITH ARD® TEST LAB

ASTM standards show test voltages and maximum use voltages for both AC and DC. The manufacture and service of electric vehicles (EV) risk exposure to direct current (DC), so it is important to test rubber gloves as close as possible to the environment for use.

The expertise and experience of our team can be an extension of your team when you partner with Saf-T-Gard on your company's safety program. We stand ready to serve all of your automotive PPE, electrical safety and testing needs!







DO YOU HAVE RUBBER GLOVES THAT NEED TO BE TESTED?



Visit www.voltgard.com or scan the QR Code to access the Voltgard® Rubber Insulating Products Testing Order Forms to get started!

ASTM LABELING CHART FOR RUBBER INSULATING GLOVES

-						
CLASS	TEST AC VOLTS	MAXIMUM USE AC VOLTS	TEST DC VOLTS	MAXIMUM USE DC VOLTS	LABEL COLOR	LABEL IMAGE
00	2,500	500	10,000	750	BEIGE	MANUFACTURER / BRAND ANSI / ASTM MADE IN D120 CLASS 00 COUNTRY TYPE I MAX USE VOLT 500V AC
0	5,000	1,000	20,000	1,500	RED	MANUFACTURER / BRAND ANSI/ASTM MADE IN D120 CLASS 0 COUNTRY TYPE I MAX USE VOLT 1000V AC
1	10,000	7,500	40,000	11,250	WHITE	MANUFACTURER / BRAND ANSI/ASTM MADE IN D120 CLASS 1 COUNTRY TYPE I MAX USE VOLT 7500V AC
2	20,000	17,000	50,000	25,500	YELLOW	MANUFACTURER / BRAND ANSI/ASTM MADE IN D120 CLASS 2 COUNTRY TYPE II MAX USE VOLT 17000V AC
3	30,000	26,500	60,000	39,750	GREEN	MANUFACTURER / BRAND ANSI / ASTM MADE IN D120 CLASS 3 COUNTRY TYPE II MAX USE VOLT 26500V AC
4	40,000	36,000	70,000	54,000	ORANGE	MANUFACTURER / BRAND ANSI/ASTM MADEIN D120 CLASS 4 COUNTRY TYPE II MMX USE VOLT 36000V AC

