STG 90 STG 90 STG 90 STG 90 Structures row were all DE DIELECTRIC TEST FORM	A BORATORY					
The Voltgard® Test Lab can now test rubber insulating gloves with DC for use with electric vehicles & other DC powered systems. All rubber insulating gloves are tested by the manufacturer prior to shipment at AC voltages for general use. We recommend testing rubber insulating PPE as close as possible to the environment where it will be used. For certain applications, this includes						
DC Testing of rubber insulating gloves. The applications include, but are not limited to: ✓ Electric vehicles (EV), both fully electric and plug-in hybrid ✓ Renewable power generation (wind and solar particularly) ✓ Electrified mass transit and transportation * Gloves tested by Voltgard® with DC are clearly marked with the DC Maximum Use Voltage.						

Company Name:			^
Billing address:			
Billing City/State/Zip:	//	/	
Ship to Company Name:			Be sure to pack your rubber goods
Shipping address:			properly!
Shipping City/State/Zip:	/	//	Over-stacking and
Phone/ Email:	/	· · · · · · · · · · · · · · · · · · ·	pressing can put stress on the rubber
Contact Name:			and lead to premature
Purchase Order #:			failure.

NOTE: Credit card testing orders must be paid in advance. If you plan to pay by credit card, please contact our customer service team at 800-548-GARD.

Shipment Date & Carrier: _____ When do you need these items returned?:

Please advise the quantity of PAIRS of gloves that you are returning for test (combine all lengths and colors).

	Size 7	Size 8	Size 8H	Size 9	Size 9H	Size 10	Size 10H	Size 11	Size 12	Size 13	If you would like to provide a more detailed product breakdown, please
Class 00											attach an additional sheet. All counts will
Class 0											be verified upon receipt and again before shipment
Note any s	pecial in	struction	s here:	(may be	subject t	o extra c	harges)				

In accordance with OSHA regulations & ASTM Specifications, gloves will be marked indicating that a DC Test was performed, the Maximum DC Use Voltage, the Date of Test, & the Return for Test date.

Failed items will be returned. If you do not want them back, please check HERE. If you want failures automatically replaced with new products, check HERE. For notification of failures prior to shipping, please supply an email address.

Ship products for testing, together with this	Estimated turnaround time is 10-12 working days.
form to:	RUSH SERVICE (48-72 hours) may be available FOR A
Saf-T-Gard International, Inc.	PREMIUM CHARGE.
Voltgard Test Lab B	Mark Here to request RUSH Service:
205 Huehl Road	PLEASE CALL AHEAD TO PRE-ALERT OUR TEAM TO YOUR RUSH ORDER
Northbrook, IL 60062	AND HAVE YOUR SHIPMENT TRACKING NUMBER AVAILABLE.