#### **TEXAS TECHNOLOGIES**

# GL Series ESD Hot Gloves

## **Description**

You can have great static control and heat protection in one cleanroom compatible glove. Designed for printed circuit boards, hybrid circuits, semiconductors and other processes, the GL9100 series ESD safe hot glove provides static protection without compromising cleanliness.

These gloves use a polyester knit fabric suffused with carbon fiber. Heat protection is enhanced with a 100% inner tricot knit polyester fabric liner and a full 14 inch length. A cuff mounted grounding snap is also included.



## **Product Specifications**

Face fabric : Polyester knit fabric suffused with carbon fiber.

Inner Liner: 100% inner tricot knit polyester fabric.

14 inch length

Cuff mounted grounding snap is also included.

**Specifications** 

Temperature: Up to 150°C

Up to 302°F

Electrical: RTT < 1 x 10<sup>10</sup> Ohms/Sq.

Low tribocharging: typical results less than 300 volts

### **GL9100 Series Glove Measurements\***

Size	S	М	L	XL
Length (in)	13.5	13.5	14	14
Width (in)	5	6	6	6.5
Weight (oz)	1.2	1.5	1.8	1.9

## **Product Numbers**

Item No.	Size	Length
GL9101	Small	14"
GL9102	Medium	14"
GL9103	Large	14"
GL9104	Extra large	14"

\*Length is measured from tip of middle figure to cuff; width is measurement of the cuff opening. There is a slight margin of error.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.



#### **TEXAS TECHNOLOGIES**

3600 W. WHITESTONE BLVD. CEDAR PARK, TEXAS 78613

Phone: 1.512.267.0100 Fax: 1.512.267.4242 www.texastechnologies.com

Outstanding Alternatives in Static Control