# TRANSFORMING TECHNOLOGIES

**OUTSTANDING ALTERNATIVES IN STATIC CONTROL** 

## **ESD Hot Gloves** FG Series

# Have static control and heat protection in one cleanroom compatible glove.

The FG series Nomex® gloves are designed for processes that require handling objects at elevated temperatures without compromising cleanliness or potential damage to static discharge. Available in 11" and 16" lengths and a hot sleeve.

### **Heat Protection**

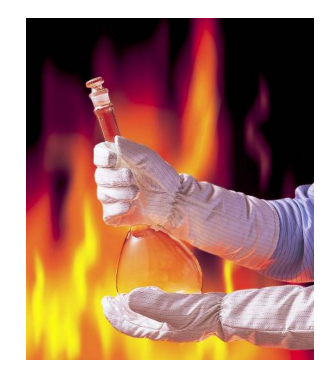
The gloves are made with Dupont Nomex®, an inherently flame resistant, high temperature fiber that will not melt, drip or support combustion in air. The heat protection is enhanced with a 100% inner insulating tricot knit polyester fabric liner. The gloves resist 300° C according to ASTM F 1050 Modified. Independent testing is available on request. Nomex is fabric is made into Firefighter suits and specified by NASA for refueling and reloading operations.

### **Clean Protection**

The FG Gloves are constructed with continuous monofilament Nomex® woven fabric suffused with carbon fiber that is compatible for use in controlled environments. Few materials exist

in filament forms that satisfy both OSHA requirements for safety and cleanroom requirements for non-linting. The gloves are in the dissipative range and provide ESD protection.





### Features

- Made From ESD-Safe Materials
- Resist Heat up to 572° F (300°C).
- Compatible in Controlled Environments such as Cleanrooms.
- Available in 11" and 16" Lengths

### **Applications:**

The FG Series gloves are used in applications that require thermal protection, static and contamination control. Semiconductor, SMT Assembly, Disk Drive, Medical, Baking Ovens, Wave Solder, Reflow Ovens, Molding Applications.

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.

## www.transforming-technologies.com

3719 King Road Toledo Ohio 43617 Phone: 419-841-9552 info@transforming-technologies.com

Apparel

Rev: 2020-06-04

# **FRANSFORMING TECHNOLOGIES**

STANDING ALTERNATIVES IN STATIC CONTROL

## **FG Series ESD Hot Gloves**



### FG3900 Series Glove Measurements\*\*

| Size        | S     | М     | L     | XL   | 2XL |
|-------------|-------|-------|-------|------|-----|
| Length (in) | 15.53 | 15.75 | 16.15 | 16.5 | 17  |
| Width (in)  | 6.1   | 6.37  | 6.65  | 6.9  | 7.5 |
| Weight (oz) | 5.46  | 8.82  | 6.17  | 6.5  | 6.7 |



#### FG2600 Series Glove Measurements\*\*

| Size        | S     | М     | L    | XL    | 2XL   |
|-------------|-------|-------|------|-------|-------|
| Length (in) | 10.23 | 10.43 | 10.8 | 11.22 | 11.50 |
| Width (in)  | 5.11  | 5.3   | 5.4  | 5.7   | 6.0   |
| Weight (oz) | 3.7   | 4.05  | 4.4  | 4.7   | 4.9   |

#### Model FG Series Specifications Face fabric : 99 Nomex®\* and 1% carbon yarn

Material: White Color: 14" and 16" Length: Cuff Style: Rolled Cuff Small - 2XI (Gloves run small) Size: ESD Properties Less than < 10 x e1012 Resistance: Part Numbers: FG3901 Small FG3902 Medium 16" FG3903 Large FG3904 Xlarge FG3905 2XL Small FG2601 Medium 11" FG2602 FG2603 Large FG2604 Xlarge FG2605 2XI FG6200 Clean Room Hot Sleeve



#### About Nomex

Face fabric : 99% Nomex<sup>®</sup>\* and 1% carbon yarn. The gloves resist 300° C according to ASTM F 1050 Modified. Independent testing is available on request. (The melting temperature of Nomex® is 450 ). In contrast to other nylon fabrics which will melt at 489°F (254° C).

16"

16"

16"

16"

11"

11″

11″

11"

### Cleanroom Compatibility

FG Series gloves are made of continuous monofilament yarn which reduces particle generation. They are compatible for use in controlled environments. They are not rate to a cleanroom class and will need to be approved for use.

\*Nomex<sup>®</sup> is a registered trademark of DuPont \*\*FG Series Gloves do not contain any silicone particles\*\*

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

### About Transforming Technologies

Since 1998, Transforming Technologies has helped electronic manufacturing facilities to protect their products and processes from the many serious problems associated with static electricity.

Transforming Technologies offers a wide range of unique and outstanding products to detect, protect, eliminate and monitor electrostatic charges. Our products are integral components of an effective static control program.



TRANSFORMING TECHNOLOGIES OUTSTANDING ALTERNATIVES IN STATIC CONTROL

www.transforming-technologies.com

3719 King Road Toledo Ohio 43617 Phone: 419-841-9552 Fax: 419-841-3241 info@transforming-technologies.com