



## SQBF09 Qualatrile SENS! Blue Nitrile 9" Powder-Free Gloves

## **ESD Technical Bulletin**



### Electrostatic Decay in Combination with a Person

Standard: Rate of decay shall be less than 2.0 sec-

onds @12%RH

+1kV to -100V Ave: 0.310 sec. -1kV to

-100V Ave: 0.330 sec.

**Method:** Mil-STD-3010C, 4046 (Modified)

@49.5%RH

# Café Glove Resistance in Combination with a Person

**Target:** Less than 1.0 x 10<sup>11</sup> ohms @ 12%RH

and 50%RH

Min: 4.6 x 10<sup>8</sup> ohms

Max: 3.3 x 109 ohms

Method: ANSI/ESD SP15.1 @49.5%RH for 48

Hours

### **ESD Inside Shelf Life**

**Requirement:** 5 Years

**Found:** Indefinite for Storage **Reference:** Contains no Antistats

### **Surface Resistance**

**Target:**  $1.0 \times 10^{11}$  ohms and greater at 12%RH

Range: Min:  $4.0 \times 10^{10}$  ohms Max:  $6.9 \times 10^{10}$  ohms

Method: ANSI/ESD STM11.11-2015 @

10.1%RH for 48 Hours

#### **Volume Resistance**

**Standard:** Less than 1.0 x 10<sup>11</sup> ohms @12%RH

Range: Min: 5.8 x 10<sup>8</sup> ohms Max: 1.5 x 10<sup>9</sup> ohms

Method: ANSI/ESD STM11.12-2015 @ 49.5%RH

for 48 Hours

Product Recommendations: The information presented herein is not guaranteed in any way, although to the best of QRP's knowledge and belief, it is true and accurate as of this date. Because the manner and conditions of use, handling, storage and other factors may involve a variety of safety, performance, or regulatory considerations unknown to QRP, users are responsible for determining the suitability of any QRP product for their specific purpose. QRP, Inc. does not warrant the results to be obtained in using any QRP product, and disclaims all liability with respect to the use, handling or further processing of any such product.

rev: 28Sept2016