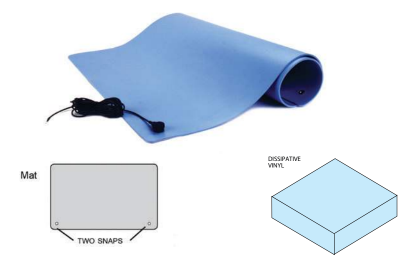
# **Product Data Sheet**

## 3M<sup>™</sup> Economy Vinyl Table Mat

Economy Mats mats are constructed of homogeneous anti-static vinyl. Not compatible with workstation monitors.



Specifications	Typical Value
Resistance to Ground point (RTG)*	10 <sup>9-10</sup> ohms
Resistance Top to Top (RTT)*	10 <sup>9-10</sup> ohms
Thickness	0.096 inches
Colors	Blue and Gray

\*Tested per ESD Association Standard ANSI/ESD S4.1 \*Color and appearance of mats may vary by lot.

#### Part Numbers

Mats		
SIZE	BLUE P/N	GRAY P/N
24x36 inches	TM2436L1BL	TM2436L1GR
24x48 inches	TM2448L1BL	TM2448L1GR
Call for custom sizes.		
Mat Kits		
SIZE	BLUE P/N	GRAY P/N
24x36 inches	TM2436L1BL-L	TM2436L1GR-L
24x48 inches	TM2448L1BL-L	TM2448L1GR-L
Call for custom sizes.		
Rolls	Includes roll of matting material.	
SIZE	BLUE P/N	GRAY P/N
2x50 feet	TM24600L1BL	TM24600L1GR
3x50 feet	TM36600L1BL	TM36600L1GR
30"x50 feet	TM30600L1BL	TM30600L1GR
4x50 feet	TM48600L1BL	TM48600L1GR

RTG is the resistance from one point on the mat's surface to the mat's ground point, and is the fundamental electrical test for a mat. A proper RTG ensures that a mat can conduct charge from a point on the surface to the mat ground point. The guideline in ESD STM-4.1 for RTG is  $1x10^6$  to  $1x10^9$  ohms. ANSI/ESD S20.20 requires RTG at  $<1x10^9$  ohms.

RTT is the resistance from one point on the mat's surface to another point. A proper RTT ensures the consistency of the mat's resistance properties. The ESD STM-4.1 guideline for RTT is >1x10<sup>6</sup> ohms. ANSI/ESD S20.20 requires RTT at <1x10<sup>9</sup> ohms.



### **Product Data Sheet**

### 3M<sup>™</sup> Economy Vinyl Table Mat

3M is a trademark of 3M Company. All other trademarks are owned by their respective companies.

#### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

#### Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for one year from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



Electronics Materials Solutions Division Static Control Products 926 JB Industrial Drive

Sanford, NC 27332-9733 Toll-Free: 866-722-3736 International: 919-718-0000 Email: 3mstaticinfo@mmm.com www.3Mstatic.com

Please recycle. Printed in USA. © 3M 2014. All rights reserved. 78-9102-1562-9 JHA