3M

40 Printed and Unprinted Antistatic Utility Tape

Data Sheet

3M[™] 40 Printed and Unprinted Antistatic Utility Tapes represent a breakthrough in PSA tape technology. This new tape, which generates less than 50 volts on unwind and removal from stainless steel, helps prevent ESD damage to sensitive electronic components in manufacturing environments. Triboelectric charge may

vary with your application and

environment.

Patented Technology

3M antistatic utility tape is a transparent polyester film tape with acrylic adhesive. Made with a proprietary technology, the tape generates extremely low levels of triboelectric charge when it is unwound from the roll and also when removed from most surfaces on which it is placed. This makes the tape an excellent choice for use near electronic components and assemblies. The tape is supplied on 36 yard and 72 yard rolls on 1" and 3" cores.

Superior Performance

3M antistatic utility tape can be used at static-safeguard workstations as part of your total static control program. It generates very low levels of static charge even in dry conditions of 10% RH. The tape is supplied on a paper core; antistatic plastic cores are available to minimize

particulate contamination in clean work areas.

40 Printed for Protection

The tape is printed on the adhesive side with the 3M logo and the ESD Protective Symbol. This reminds workers that 40 tape is the only utility tape you allow in static-safeguarded areas.

Applications

- Office/Clean Room/Work Station
 Holding notes of work orders
 Holding obstruction down
 Third hand, general purpose
- Manufacturing
 Close static shielding bags
 Conformal coating/maskins
 Holding and sealing supplies
- Packaging
 Box, bag and container sealing/holding DIP Tubes
- Removing Contaminants
- Label Stock

Call 1-800-328-1368 for more information or the name of your nearest 3M ELPD Division authorized distributor.

Typical Properties

| Property/Unit of MeasureTest MethodTypical ValueBLECTRICAL PROPERTIESStatic charge generation: Removal from roll, 10% RH, volts3M20Removal from roll, 50% RH, volts3M5Removal from stainless steel, 10% RH, volts3M50Removal from stainless steel, 50% RH, volts3M50Surface resistance: Adhesive @ 50% RH, Ω ESD Assoc. 5×10^6 |
|--|
| Static charge generation: Removal from roll, 10% RH, volts 3M 20 Removal from roll, 50% RH, volts 3M 5 Removal from stainless steel, 10% RH, volts 3M 50 Removal from stainless steel, 50% RH, volts 3M 5 Surface resistance: |
| Removal from roll, 10% RH, volts 3M 20 Removal from roll, 50% RH, volts 3M 5 Removal from stainless steel, 10% RH, volts 3M 50 Removal from stainless steel, 50% RH, volts 3M 5 Surface resistance: |
| 10% RH, volts 3M 20 Removal from roll, 50% RH, volts 3M 5 Removal from stainless steel, 10% RH, volts 3M 50 Removal from stainless steel, 50% RH, volts 3M 5 Surface resistance: |
| Removal from roll, 50% RH, volts Removal from stainless steel, 10% RH, volts Removal from stainless steel, 50% RH, volts Surface resistance: |
| 50% RH, volts 3M 5 Removal from stainless steel, 10% RH, volts 3M 50 Removal from stainless steel, 50% RH, volts 3M 5 Surface resistance: |
| Removal from stainless steel, 10% RH, volts 3M 50 Removal from stainless steel, 50% RH, volts 3M 5 Surface resistance: |
| steel, 10% RH, volts 3M 50 Removal from stainless steel, 50% RH, volts 3M 5 Surface resistance: |
| Removal from stainless steel, 50% RH, volts 3M 5 Surface resistance: |
| steel, 50% RH, volts 3M 5 Surface resistance: |
| Surface resistance: |
| |
| Adhesive @ 50% RH, Ω ESD Assoc. 5 x 10 ⁶ |
| STD 11.11 |
| Adhesive @ 10% RH, Ω ESD Assoc. 5 x 10 ⁶ |
| STD 11.11 |
| 3.2 |
| TAPE PROPERTIES |
| Adhesion to steel, oz/inch ASTM D 1000 15 |
| Unwind force from roll, oz/inch ASTM D 1000 24 |
| Thickness, mils ASTM D 1000 2.2 |
| Break strength, lb./inch ASTM D 1000 20 |
| Slit width, inch ASTM D 1000 ± 1/64 |
| Non - outgassing |
| TML ASTM E 595 <1.0% |
| CVCM ASTM E 595 <0.1% |

3M is a trademark of 3M

Important Notice

All statements, technical information, and recommendations related to Seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before utilizing the product, the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use.

Any statements or recommendations of the Seller which are not contained in the Seller's current publications shall have no force or effect unless contained in an agreement signed by an authorized office of Seller. The statements contained herein are made in lieu of all warranties, express or implied,



Electrical Products Division 6801 River Place Blvd. Austin, TX 78726-9000 800 676 8381 http://www.3M.com/elpd including but not limited to the implied warranties of merchantability and fitness for a particular purpose which warranties are hereby expressly disclaimed.

SELLER SHALL NOT BE LIABLE TO THE USER OR ANY OTHER PERSON UNDER ANY LEGAL THEORY, INCLUDING BUT NOT LIMITED TO NEGLIGENCE OR STRICT LIABILITY, FOR ANY INJURY OR FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES SUSTAINED OR INCURRED BY REASON OF THE USE OF ANY OF THE SELLER'S PRODUCTS THAT WERE DEFECTIVE.

© 3M 1998 78-8124-4849-2(A)