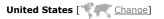


All 3M Products Innovation Explore 3M



<u>United States</u> > <u>Government Solutions</u> > Online Product Catalog

Government Solutions

Market

+ Defense Energy Green Solutions Health Safety Homeland Security

Contracts

General Services Administration Veterans Affairs

Product Information

Government Catalogs
Online Product Catalog
FEDSPEC Locator
NSN Locator

News

Industry Links

Contact Information

Contact Us

Product Catalog for Government Solutions > Telecommunications / Network Products > Related Products > Tape >

3M[™] Antistatic Utility Tape, 40, 1 in x 72 yd (25,.40 mm x 66 m), 9 per case



2.2 mil Clear Polyester Film Antistatic Utility Tape with a clear, one mil polyester film backing for use in static-sensitive areas.

Click to Enlarge

Where To Buy

Where to Buy

Quick Links

Contact Us

Material Safety Data Sheets (MSDS)

OH&ES Distributor Login
Industrial Distributor Login

Additional Information Documents Packaging

3M Antistatic Utility Tape 40 combines 3M's remarkable antistatic adhesive with a clear, one mil polyester film backing, and is perfect for use in static-sensitive areas. An optional special pattern of ESD symbols alerts users that this is the only tape t

3M ID: 80-6108-7267-5

GTIN(UPC/EAN): 0 00 51138 47781 3

Characteristics:

Name	Value
Adhesion to Steel oz/in (N/100 mm)	15 (16)
Adhesive Type	Conductive Polymer
Backing Material	Antistatic
China RoHS - Below MCV	Yes
EU RoHS Compliant	Yes

Material	Polyester
Maximum Operating Temperature (Celsius)	130 Degree Celsius
Printed Tape	No
Product Type	Electronic Tape
Size	1 in. x 72 yd. (25.3 mm x 66 m)
Tape Length	72 Linear Yard
Tape Thickness	2.2 Milli-inch (mil)
Tape Total Thickness (metric)	0.056 mm
Таре Туре	Anti-Static Utility
Tape Width	1 in
Tape Width (metric)	2.5 cm
Thickness	2.2 Milli-inch (mil)
Width	1 Inch

3M: News | Careers | Investor Relations | MSDS Search | Transport Information Search | A-Z Product Index | Contact 3M

<u>Legal Information</u> Privacy Policy © 3M 2013. All Rights Reserved.

