3M[™] Dot Matrix Label Material 7880, White Matte, Polyester, 1372 mm, Config roll



Configurable

- Designed specifically for computer printing applications including dot matrix/impact
- Facestocks include polyester, polypropylene and semi-rigid vinyl for durability and conformability
- · Excellent for variable information and printability
- Range of 3M acrylic adhesives suits the most specific applications
- The matte coating resists degradation from scuffing, chemicals, moisture, and wide temperature fluctuations.

Specifications

Details

Adhesive Thickness (metric)	0.02 mm
Adhesive Type	350 High Holding Acrylic
Backing Material	Polyester
Brand	ЗМ™
Face-Side Adhesive Thickness	0.02 mm
Face-Side Adhesive Type	High Strength Acrylic Adhesive 300
Facestock Color	White
Facestock Material	Polyester
Facestock Thickness (metric)	0.06 mm

Industries	General Industry Medical Packaging Specialty Vehicle Transportation Automotive Consumer Goods Converter Solutions Electronics
Label Form	Roll
Maximum Operating Temperature (Celsius)	150 Degree Celsius
Minimum Operating Temperature (Celsius)	-40 Degree Celsius
Overall Width (Metric)	1371.6 mm
Primary Liner	55# Densified Kraft
Primary Liner Color	Brown
Primary Liner Thickness (Metric)	0.08 mm
Printing Method	Thermal Transfer
Product Color	White
Product Type	Label
Removability	Not Removable
Shelf Life	730 Days
Surface Finish	Matte
Topcoat	TC

Dimensions and Classifications

ECCN Number		
Harmonizing code	3919108090	

Packaging and Identifications

Country of Origin	United States
Country of Origin Disclaimer	This is to advise you that as of this date, the Country of Origin for the product(s) displayed is as follows. This origin is for purposes of Normal Trade Relations (NTR) duty treatment, is for import/export documentation only, and is not intended to be used for any other purpose such as sales to government entities or Free Trade Agreement eligibility. Government procurement laws and Free Trade Agreements require application of specific criteria that may result in a different Country of Origin than indicated. These determinations are specific to 3M ID.
Primary Shipping Location Disclaimer	The Primary Shipping Location may not be the final source of the product

Transportation

Air Shipping Available	Yes	
Dry Ice Shipping Required	No	

Details

- Designed specifically for computer printing applications including dot matrix/impact
- Facestocks include polyester, polypropylene and semi-rigid vinyl for durability and conformability
- Excellent for variable information and printability
- Range of 3M acrylic adhesives suits the most specific applications
- The matte coating resists degradation from scuffing, chemicals, moisture, and wide temperature fluctuations.

3M™ Dot Matrix Label Materials are designed specifically for computer imprinting applications, including dot matrix/impact. Topcoated facestocks from polyester to semi-rigid vinyl are excellent for variable information and hand writeability. A range of 3M adhesives suits labelling applications from low-temp environments and acid-resistant battery labels to decorative films and overlaminations.

For a quick stick adhesive that's hand writeable and receptive to dot matrix printing, try 3M™ Dot Matrix Label Material 7880. Our 58 micron 7880 has a unique top coat for traditional dot matrix printing, but delivers abrasion resistance in bar code applications. The matt topcoat resists degradation from scuffing, chemicals, moisture and wide temperature fluctuations. The adhesive bonds well to a wide variety of substrates, including low surface energy plastics. It provides high initial adhesion with high tack and ultimate peel. This label material is UL recognised.