3M[™] Thermal Transfer Polyester Label Material 7872EC, Platinum Glossy, 1500 mm, Config roll



Configurable

- Adhesive can permanently bond to high surface energy (HSE) and low surface energy (LSE) plastics, textured and contoured surfaces, powder coatings, and slightly oily metals
- Thick adhesive caliper provides for stronger bond on textured surfaces
- · Facestock is topcoated for thermal transfer printing
- Higher temperature resistance than two-part epoxy adhesives
- Flammability testing per UL94 HB

Specifications

Details

Brand	ЗМ™
Facestock Material	Polyester
Label Form	Roll
Printing Method	Thermal Transfer
Product Color	Platinum
Shelf Life	730 Days
Surface Finish	Glossy

Dimensions and Classifications

ECCN Number		
Harmonizing code	3919108090	

Packaging and Identifications

Country of Origin	Poland
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

- Adhesive can permanently bond to high surface energy (HSE) and low surface energy (LSE) plastics, textured and contoured surfaces, powder coatings, and slightly oily metals
- Thick adhesive caliper provides for stronger bond on textured surfaces
- Facestock is topcoated for thermal transfer printing
- Higher temperature resistance than two-part epoxy adhesives
- Flammability testing per UL94 HB

3M™ Thermal Transfer Polyester Label Material 7872 is a gloss polyester label material that offers premium durability and moisture resistance. This label product utilizes 3M™ High Performance Acrylic Adhesive 350, it offers excellent chemical resistance and holding strength even at high temperatures.

The facestock is topcoated for thermal transfer printing. Resin ribbons are recommended for optimum durability. The topcoat also provides improved ink anchorage for traditional forms of press printing. The Polyester facestock provides durability in harsh environments. The 350 is 3M's most universal labelstock adhesive and offers excellent adhesion, even on low surface energy substrates, combined with excellent temperature and chemical resistance. The 46 micron adhesive coat weight gives excellent adhesion to textured surfaces. The densified glassine liner allows for consistent die cutting. It is UL and cUL recognized (File Number MH18072).