

3M™ Polyester Tamper Indicating Material 76968E, White, CONFIG, Rol



Configurable

- Designed for a range of labelling applications where tamper-resistance is important
- Destructible and non-destructible facestocks include paper, vinyl, acetate and polyester for reliable use and processing
- Range of acrylic adhesives is formulated for strength, tack and clarity on a variety of surfaces
- Coatings, colours and patterns help meet varied design specifications and print processes
- PK, PCK, glassine or super-calendered liners make for excellent die cutting and other processing

Specifications

Details

Brand	3M™
Facestock Material	Polyethylene
Label Form	Roll
Printing Method	Thermal Transfer
Shelf Life	730 Days
Surface Finish	Matte
Temperature Resistance From - Long Term (metric)	-40 Degree Celsius
Temperature Resistance To - Long Term (metric)	90 Degree Celsius

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

- Designed for a range of labelling applications where tamper-resistance is important
- Destructible and non-destructible facestocks include paper, vinyl, acetate and polyester for reliable use and processing
- Range of acrylic adhesives is formulated for strength, tack and clarity on a variety of surfaces
- Coatings, colours and patterns help meet varied design specifications and print processes
- PK, PCK, glassine or super-calendered liners make for excellent die cutting and other processing

3M™ Tamper Evident Label Materials are available in a full range of materials, patterns and colours for specific tamper-resistant labelling challenges. Destructible and non-destructible facestocks including paper, vinyl, acetate and polyester, and adhesives are formulated for a variety of surfaces including polyolefins. Reinforced paper liners add dimensional stability during processing.

Get excellent adhesion to high and low surface energy plastics, metals, painted metals and powder coatings with 3M™ Destructible Polyurethane Label Material 3812. Our label materials are non-removable and are ideal for thermal transfer printing. This printing technology provides excellent covering power combined with the capability of uniform surface coverage. It also allows the individual

printing of high density barcodes beyond standard labelling applications. Once applied in a correct manner, a one-piece removal of this polyurethane label stock is not possible on most surfaces.

Resources

Brochures

[3M™ Automotive-Ready Portfolio of Durable Label Solutions, English \(PDF,3.4MB\)](#)