

3M™ Sheet and Screen Label Material 7940, Silver Matte, 508 mm x 686 mm



Standard |

- The liner for 3M label material 7940 provides easy sheet processing and is designed for layflat
- The backside of the liner is not printable
- UL Recognized file MH11410

Specifications

* Smallest Saleable Unit ?

Details

Brand	3M™
Face-Side Adhesive Thickness	0.04 mm
Face-Side Adhesive Type	320 High Tenacity Acrylic
Facestock Color	Silver
Facestock Material	Aluminum Foil
Facestock Thickness (metric)	0.05 mm
Industries	Consumer Goods Automotive Converter Solutions Electronics Military and Government Specialty Vehicle Transportation Packaging

	General Industry Medical
Label Form	Sheet
Overall Length (Metric)	0.68 m
Overall Width (Metric)	508 mm
Primary Liner	90# Polycoated Kraft
Primary Liner Thickness (Metric)	0.17 mm
Printing Method	DMI Flexo Screen Thermal Transfer UV Screen
Product Color	Silver
Removability	Not Removable
Shelf Life	730 Days
Smallest Saleable Unit	Sheet
Smallest Saleable Unit*	Case
Surface Finish	Matte
Temperature Resistance From - Long Term (metric)	-40 Degree Celsius
Temperature Resistance To - Long Term (metric)	180 Degree Celsius
Topcoat	TC
Units per Case	100.0

Dimensions and Classifications

Case Gross Weight*	13.539 Kilogram
Case Height*	5.715 Centimeter
Case Length*	73.342 Centimeter
Case Volume*	22,623.595 Cubic centimeter
Case Width*	53.975 Centimeter
Pallet Gross Weight	158.303 Kilogram
Pallet Height	0.758 Meter
Pallet Length	1.219 Meter
Pallet Volume	0.938 Cubic meter
Pallet Width	1.016 Meter
Sheet Gross Weight	135.39 Gram
Sheet Volume	226.235 Cubic centimeter
ECCN Number	
Harmonizing code	7607209990

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.
EAN/GTIN - Billing (Case)*	50021200135793
EAN/GTIN – Shipper (Case)*	50021200135793
Primary Shipping Location Disclaimer	The Primary Shipping Location may not be the final source of the product
per Case*	100 Sheet
per Pallet	1000 Sheet

Transportation

Air Shipping Available	Yes
Dry Ice Shipping Required	No

Details

- The liner for 3M label material 7940 provides easy sheet processing and is designed for layflat
- The backside of the liner is not printable
- UL Recognized file MH11410

3M™ Aluminium Foil Label Material 7940 is a durable, thin gauge aluminium designed to meet a wide range of difficult nameplate application requirements. 3M™ Aluminium Foil Label Material 7940 utilizes 3M™ Adhesive 320 which offers excellent adhesion to a variety of surfaces including high surface energy (HSE) and low surface energy (LSE) plastics.

3M™ Aluminium Foil Label Material 7940 is characterized by high temperature and weather resistance. The low resilience of the material also allows bonding on formed parts. The modified acrylate adhesive of the 300 series ensures good adhesion even on difficult and low-energy substrates such as polyethylene and polypropylene allows. These foils can easily be written on with a typewriter.