



3M WHITE POLYPROPYLENE LABEL

Description

3M Performance Label offers wide range of products for long term durability and adhesion with automotive chemical resistance and outdoor durability. Some products are UL/CSA compliant materials that can be printed by Flexographic or Screen Print processes, as well as Thermal Transfer, Digital Printing, Inkjet, Laser or Dot Matrix Printing. Available with many facestocks such as Polyester, Polypropylene and Vinyl to Pharmaceutical papers or synthetics. Please refer to individual Product Datapage for specific product details

Technical Specification

Brand	3M
Color	White
Face-Side Adhesive Thickness	1.2 mil
Face-Side Adhesive Type	P1480 Permanent
Facestock	Polypropylene
Facestock Color	White
Facestock Finish	Matte
Industries	Converter Solutions , Transportation , Specialty Vehicle , Automotive , Medical , Military & Government , General Industrial , Electronics , Consumer Goods , Packaging
Liner Thickness	3.2 mil
Liner Type	Super Calendered Kraft
Liner Weight	50 lb.
Maximum Operating Temperature (Fahrenheit)	221 Degree Fahrenheit
Minimum Operating	-22 Degree Fahrenheit

Temperature
(Fahrenheit)

Moisture Resistance	High
Permanent Adhesion to	Metal , Powder Coats , HSE Plastic , LSE Plastics
Plasticizer Resistance	Low
Print Method	Flexo Thermal Transfer
Product Form	Roll
Size	Custom
Solvent Resistance	High
Topcoat	EDP
UV Resistance	Medium
Width	54 Inch
Width (Metric)	1371.6 mm

Features

3M Performance Label offers wide range of products for long term durability and adhesion with automotive chemical resistance and outdoor durability. Some products are UL/CSA compliant materials that can be printed by Flexographic or Screen Print processes, as well as Thermal Transfer, Digital Printing, Inkjet, Laser or Dot Matrix Printing. Available with many facestocks such as Polyester, Polypropylene and Vinyl to Pharmaceutical papers or synthetics. Please refer to individual Product Datapage for specific product details