PRODUCT DATA SHEET

Avery Dennison[®] Paint Protection Film SPF Matte

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Introduction

Conversion

AD Supreme Protection Film SPF-Matte is a premium engineered thermoplastic polyurethane film in transparent matte finish, designed to protect a vehicle's finish against stone chips, road debris, insect stains, small to medium scratches, chemical stains and weathering, without degrading the original paint. SPF-Matte has a "self-healing" top coat, which helps small scratches in the film disappear at room temperature, maintaining the pristine look of the vehicle.

SPF-Matte is designed for vehicle paint and painted

surface protection purposes and is easy to size by manual cutting during application or digital cutting plotters. It is also possible to apply SPF-Matte on top of

pre-existing and applied Avery Dennison Supreme

Wrapping[™] Film. Material should be applied using the wet application method. For more information please



Face Film 165 micron, top-coated thermoplastic

included)



Adhesive Permanent, UV resistant, solvent acrylic base

polyurethane (protected PET sheet is not



Backing **PET** liner



Durability Zone 1 vertical 10 years



Shelf Life 1 year Stored at 22°C 50-55 % RH

Recommendations

refer to TB. 6.0.

- >> Protection of the highly sensitive external surfaces of the vehicle, such as bumper, side mirrors, hood & wheel arches
- Protection of internal surfaces, such as luggage racks or chairs in busses or trains ≫
- \gg Protection of surfaces in high traffic areas, such as reception desks, door impact areas, wall panels and more

Features

- Top- coating increases the resistance to external damages ≫
- "Self-healing" helps small scratches in the film disappear at room temperature \gg
- ≫ Up to 10 years protection- maintaining the quality of vehicle finish
- ≫ Exceptional visual properties - enhancing the look of the vehicle
- Premium grade, conformable thermoplastic polyurethane (TPU) film. \gg



Physical Characteristics

	Test method ¹		Results
Product			
Caliper, facefilm (micron)	ISO 534		165
Caliper, facefilm + adhesive (micron)	ISO 534		200
Caliper, liner (microns)	ISO 534		90
Gloss (GU)	ISO 2813, 20°		<15 GU
Dimensional stability (mm max.)	FINAT FTM 14		0.15
Shelf life (years)	Stored at 22° C/50-55 % RH		1
Adhesive			
Tensile strength @break (MPa)	ISO 527		>20
Elongation @break (%)	ISO 527		>200
Adhesion, initial 180° 20 min (N/m)	FINAT FTM-1, stainless steel		>350
Adhesion, ultimate 180° 72 hours (N/m)	FINAT FTM-1, stainless steel		>600
Temperature range			
Application temperature (Minimum: °C)			10
Service temperature (°C to +°C)			-10 to +100
Chemical properties ²	Visual Inspection after exposure to following test fluids		
Gasoline Resistance	30 min		No Significant Change
Diesel Resistance	24 hours		No Significant Change
Water and Soap	24 hours		No Significant Change
Mild Acids	4 hours		No Significant Change
Cleaning Fluid	24 hours		No Significant Change
Motor Oil	24 hours		No Significant Change
Durability ³			
-	Zone 1	Zone 2	Zone 3
Vertical	10 Years	8 Years	6 Years
Horizontal	7 Years	4 Years	3 Years
Heat Aging	500 hrs @90 °C		dE<2
Water Inmersion	400 hrs @40 °C		No Significant Change

Important

Information on physical and chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use.

All technical data are subject to change. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.



1) Test methods: More information about our test methods can be found on our website.

2) Prolonged immersion in gasoline and similar fluids is not recommended.

3) Durability: The durability is based on middle European exposure conditions. Actual performance life will depend on substrate preparation, exposure conditions and maintenance of the marking. For instance, in the case of signs facing south; in areas of long high temperature exposure such as southern European countries; in industrially polluted areas or high altitudes, exterior performance will be decreased.

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