PRODUCT DATA SHEET

Avery Dennison[®] 777 Cast Film

Issued:11/2014

Introduction

Avery Dennison 777 Cast Films are a signmaker's everyday answer for all kinds of quality signage, indoors and outdoors – including applications over rivets and corrugations, and jobs requiring applied durability of up to 8 years*. Avery Dennison 777 Cast Films are available in a very extensive range of standard colors, including gloss, matt and metallic. All the colors are based on organic pigments, REACH compliant.

Description

Facefilm:	60 micron cast vinyl
Adhesive:	permanent, acrylic based
Backing paper:	one side coated white kraft paper, 137 g/m2

Conversion

Avery Dennison 777 Cast Film offers good weeding and cutting performance on a wide range of computer signmaking equipment. Avery Dennison 777 Cast Film can be thermal transfer printed.

Features

- Very good conformability to rivets and corrugations.
- Very good layflatness and stability during cutting and weeding.
- Very good durability and outdoor performance**.
- High gloss appearance.
- Outstanding choice of colours and finishes.
- Excellent dimensional stability during use and application.

Avery Dennison 777 Cast Film White and White Matt are manufactured on a blue contrast backing paper for ease of conversion.

Recommendations for use

Avery Dennison 777 Cast Films offer a wide range of colours for:

- Graphics on rigid-sided vehicles.
- Graphics on boats and sport vehicles.
- Directional signage.
- Window graphics.
- Retail signage.
- Outdoor advertising.
- Point-of-sale and promotional uses.

*Depending on the color, application and exposure conditions as further described in this Product data Sheet. Not applicable for horizontal use.

**Under recommended use and exposure conditions. Not for horizontal use.



PRODUCT CHARACTERISTICS

Dhypical properties

Avery Dennison[®] 777 Cast Film

P	'nysical properties		
F	eatures	Test method1	Results
С	aliper, facefilm	ISO 534	60 micron
С	aliper, facefilm + adhesive	ISO 534	85 micron
G	loss (except for matt)	ISO 2813, 20º	50%
D	imensional stability	FINAT FTM 14	0.20 mm. max
Ε	longation at break	DIN 53445	120%
A	dhesion, initial	FINAT FTM-1, stainless steel	400 N/m
A	dhesion, ultimate	FINAT FTM-1, stainless steel	600 N/m
F	lammability		self-extinguishing
S	helf life	Stored at 22° C/50-55 % RH	2 years
D	urability2	Vertical exposure only, not for horizontal us	e
	Black & White		up to 8 years
	All Colors & Transparent		up to 7 years
	Metallic		up to 5 years

Temperature range Features

Application temperature Temperature range

Chemical resistance Features

Humidity resistance Saltspray resistance Water resistance **Test method**1 200 hours exposure 120 hours exposure 48 hours immersion

Minimum: +10° C

-40° to + 110°C

Results No effect No effect No effect

Results

Important

Information on physical and chemical characteristics is based upon tests we believe to be reliable. The values listed herein are typical values and are not for use in specifications. 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.

Warranty

Avery Dennison® branded materials are manufactured under careful quality control and are warranted to be free from defect in material and workmanship. Any material shown to our satisfaction to be defective at the time of sale will be replaced without charge or the price of the material will be refunded, at our option. Our aggregate liability to the purchaser shall in no circumstances exceed the purchase price of the materials shown to be defective. No salesman, representative or agent is authorized to give any guarantee, warranty, or make any representation contrary to the foregoing.

All Avery Dennison® branded materials are sold subject to the above conditions, being part of our standard conditions of sale, a copy of which is available on request.

1) Test methods

More information about our test methods can be found on our website.

2) Durability

The durability is based on middle European exposure conditions and on vertical use only. 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.

