

PRODUCT DATA SHEET



Avery® 700 Premium Film

issued: 03-01-2011

Introduction

Avery 700 Premium Films are ideal for many medium-life indoor and outdoor applications with an excellent dimensional stability. Avery 700 Premium Films are available in a very extensive range of standard colours. Any other colour can be ordered through our extended colour match services.

Description

Facefilm: 64 micron polymeric vinyl film Adhesive: permanent, acrylic based

Backing paper: one side coated bleached kraft paper, 130 g/m²

Conversion

Avery 700 Premium Films can be cut on a wide variety of computerised sign cutting equipment. Die cutting will also show good performance. Avery 700 Premium Films can be thermal transfer printed.

Features

- Superior cutting and weeding.
- Excellent dimensional stability.
- High gloss appearance.
- Attractive film range with 120 colours.
- Good opacity.

Avery 700 Premium Films White and 730 Premium Films White Matt are manufactured on a blue contrast backing paper for ease of conversion.

Recommendations for use

Avery 700 Premium Films offer a very wide range of special colours for:

- Window graphics.
- Directional signage, indoor and outdoor.
- Vehicle graphics, rigid sided.
- Poster sites.
- Promotional displays.

Application surfaces may vary from regular flat to curved substrates for which a medium-term durability is required.



Graphics and Reflective Solutions Rijndijk 86, P.O. Box 118

2394 ZG Hazerswoude – The Netherlands Tel +31 71 3421500 – Fax +31 71 3421538



PRODUCT CHARACTERISTICS

Avery® 700 Premium Film

8 years

Physical properties

FeaturesTest method¹ResultsCaliper, facefilmISO 53464 micronCaliper, facefilm + adhesiveISO 53490 micronDimensional stabilityDIN 306460,25 mm. maxElongation at breakDIN 53445120%

Adhesion, initial FINAT FTM-1, stainless steel 460 N/m
Adhesion, ultimate FINAT FTM-1, stainless steel 500 N/m
Flammability self-extinguishing

Accelerated ageing SAE J 1960, 1500h exposure No negative impact on film

performance
Shelf life Stored at 22° C/50-55 % RH 2 years

Durability² Vertical exposure

Black & White

All Colours & Transparent 7 years
Metallics 5 years

Temperature range

Features Results

Application temperature Minimum: +10° C
Temperature range -40° to +110°C

Chemical resistance

FeaturesTest method¹ResultsHumidity resistance200 hours exposureNo effectSaltspray resistance120 hours exposureNo effectWater resistance48 hours immersionNo effect

Solvent resistance applied to aluminium:

1 hour diesel oil immersion No effect 4 hours antifreeze immersion No effect

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 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. Our aggregate liability to the purchaser shall in no circumstances exceed the cost of the defective materials supplied. No salesman, representative or agent is authorised to give any guarantee, warranty, or make any representation contrary to the foregoing.

All Avery 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. 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.



Graphics and Reflective Solutions

Rijndijk 86, P.O. Box 118 2394 ZG Hazerswoude – The Netherlands Tel +31 71 3421500 – Fax +31 71 3421538

Page 2 of 2