PRODUCT DATA SHEET

Application Papers and Application Film

issued: 9/2018

Revision: 1

Avery Dennison® Application Paper 300 - High Tack

Description:

Carrier : saturated paper, white Adhesive : synthetic rubber

Features:

High tack adhesive

Semi-transparent carrier

Excellent water resistance

Recommendations for use:

Specially developed for small and medium sized graphics

Transfer of large cut out letters and printed decals

Suitable for dry and wet application

Avery Dennison® Application Paper 250 - Medium/High Tack

Description:

Carrier : saturated paper, white

Adhesive : synthetic rubber

Features:

- Medium to high tack adhesive
- Good ageing properties and UV resistance
- Semi-transparent carrier
- improved adhesion to paper or film release liners

Recommendations for use:

- Specially developed for signs or graphics with larger areas of exposed liner
- Excellent for hard-to-transfer vinyls with tight release liner
- Small and medium-size letters and printed decals
- Specialty vinyls
- Thermal die-cuts

Avery Dennison® Application Tape 300 - High Tack

Description:

Carrier : Embossed Polyethylene film, transparent

Adhesive : Polyacrylate

Features:

- High clarity for accurate registration
- High tack, ideal for difficult to transfer films
- Embossed micro channels for bubblefree lamination
- High dimensional stability and lay flatness
- No adhesive residues with wet applications and no water whitening
- Longer shelf life for ready to apply graphics

Recommendations for use: Textured and matte finish vinyl films

- Fine lettering
- Multicolour overlays needing accurate registration
- Thermal die-cuts





PRODUCT CHARACTERISTICS

Avery Dennison®

Application Paper 300

High Tack

Saturated White

100

high

Saturated White 100

medium/high

Avery Dennison®

Medium/High Tack

Application Paper 250

Avery Dennison®

Application Tape 300 High Tack

PE-film Transparent

106 high

Temperature Range (°C)

Application Temperature Service Temperature

Carrier material (paper)

Adhesive tack level

Colour Caliper (micron)

ISO 538

+ 10 °C + 10 °C to + 40 °C

General:

Shelf life Stored at 22 °C/ 50-55% RH

1 years

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. 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 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.

Test methods

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

Graphics

Solutions



