

CONSTRUCTION



Adhesive: High Performance Acrylic Based Adhesive

Carrier: HPA 1905 is a 125µ unsupported adhesive film

Liner: Brown imprinted PPP liner, 109µ

Features

- Unsupported, specially formulated acrylic adhesive
- Adhesive protected by moisture resistant polycoated kraft liner
- Thick adhesive mass for good adhesion to high surface engery plastics
- Ease of die-cutting and liner removal

Benefits

- Excellent balance of properties to perform in demanding applications
- Exellent high temperature peel adhesion
- Thick adhesive mass allows for improved bonding and gap filling
- Chemical, solvent, heat, humidity and UV resistance

♦ TYPICAL APPLICATIONS











Nameplate, graphic overlay and membrane switch applications where a free film acrylic laminating adhesive is required.

Applications that require long term 'holding power' and environmental resistance.

Applications where laminates are bonded together and where good holding power under stress needs to be maintained.

♦ TEMPERATURES

Application (minimum) $+10 \,^{\circ}\text{C}$ Max. Service (continuous) $+200 \,^{\circ}\text{C}$ Short term $+230 \,^{\circ}\text{C}$

Physical Properties

Typical Values

THICKNESS

Adhesive 125 microns
Liner 109 microns
Total 234 microns
*ASTM D-1000

PEEL ADHESION

 Foil 180° 300 mm/min
 24 hrs

 SS
 788 N/m

 PP
 438 N/m

 Painted Metal
 613 N/m

LOOP TACK

*STD-10

50μ PET 90° 500mm/min Stainless Steel 1138 N/m *STD-7

STATIC SHEAR

Foil 1000g/25mm x 25mm

SS $$>10,000~\rm{min}$$ Foil 1000g/25mm x 25mm : elevated temperature (200 °C) SS $$>5,000~\rm{min}$$

STD-9
*TESTMETHODS





03.09

♦ SURFACE PREPARATION

It is essential, as with all pressure sensitive tapes, that the surface to which the tape is applied be clean, dry and free of grease and oil.

♦ STORAGE AND SHELF LIFE

The shelf life of the product is one year when stored at 15-25°C, 30-70 % relative humidity and out of direct sunlight, in original packaging.

♦ WEBSITE

Visit us at: http://steu.averydennison.com

Important - Information on the above characteristics is based upon tests we believe to be reliable. The values given are typical values that vary according to application conditions. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. It should be noted that the substrate test materials are generic and therefore actual results may vary from those given above. Purchasers should independently determine prior to use the suitability of this material for their specific purposes. All Avery Dennison materials described herein are sold subject to Avery Dennison's Conditions of Sales, a copy of which is available on request.

Avery Dennison™ is a trademark of Avery Dennison Corporation.

