

## 15-VHPB07

PRODUCT DESCRIPTION

PRODUCT FEATURES

## TECHNICAL DATA SHEET

## VHPB TAPE — 1.2MM GREY

A low application temp. Vhpb tape, provides a good combination of adhesion to LSE surfaces, conformability and initial tack. Specially formulated for application temperatures approaching freezing.

Application Temperature 0°C
Resistant to moisture and plasticiser
Resistant to Ultra violet {UV} light
Resistant to abrasion, corrosion
Suitable for indoor and outdoor environments
Bonds LSE substrates
Available in 3mm - 450mm widths
Available in logs, rolls, sheets, discs, pads, and die-cut shapes

**CARRIER** 

DENSITY

ADHESIVE TYPE

TOTAL THICKNESS

ADHESIVE TAPE COLOUR

RELEASE LINER

PEEL ADHESION

SHEAR STRENGTH

**ELONGATION** 

**CONTINUOUS TEMP. RANGE** 

MINIMUM APPLICATION TEMP.

**SHELF LIFE** 

MAIN APPLICATIONS (NOT LIMITED TOO)

Foamed Acrylic

780 kgm<sup>3</sup>

Acrylic Foam

1.2mm

Grey

Red Siliconised Film 0.085mm

Very High

Very High

900%

-30°C to 80°C

0°C

1 Year stored at 21°C, 50% RH and out of direct sunlight

Signage manufacturing, metals and composites, sign channel to aluminium and PVC, glazing bars, Automotive Trim attachment, Constructional bonding and exterior mounting.

The information given is believed to be reliable and typical, but should only be used as a guide. The buyer shall satisfy himself prior to ordering that the product is suitable for the purpose for which the buyer requires it. Should the product subsequently prove to be unsuitable Tecman Speciality Materials Ltd shall not be held liable for any consequential damage or loss incurred. All goods are sold in accordance with our standard trading Terms and Conditions, of which a copy is available on request

Berrington House, Berrington Road, Leamington Spa, Warwickshire CV31 1NB



+44 (0) 1926 337466



sales@tecmanuk.com



http://www.tecmanuk.com

