

#### **15-VHPB TC064**

PRODUCT DESCRIPTION

PRODUCT FEATURES

## TECHNICAL DATA SHEET

#### THERMALLY CONDUCTIVE VHPB TAPE

0.64mm thermally conductive acrylic foam tape which provides superior heat transfer for LED units and electronic components. Part of the very high-performance bond range.

Thermally conductive acrylic foam tape.

Designed to offer superior transfer of heat from component to heat sinks

Conformable foamed acrylic carrier for improved surface contact. Available in other thicknesses up to 1.2mm.

Main applications include:

Bonding & mounting components & LED light strips to heat-sinks. Bonding heat generating components to heat sinks or other cooling devices.

Replacement of thermal grease & mechanical fixtures.
Chip on board assemblies, LED/PDP Modules, LED.
Signage, backlit TV units, components within desktop, laptop & hand held devices.

**CARRIER** 

ADHESIVE TAPE COLOUR

DENSITY

ADHESIVE TYPE

TOTAL THICKNESS [ASTM D-1000]

RELEASE LINER

PEEL ADHESION

SHEAR STRENGTH

SURFACE RESISTANCE [ASTM D-257]

THERMAL CONDUCTIVITY

**VOLUME RESISTANCE** [ASTM D-257]

Foamed Acrylic Tape

White

1500 kgm<sup>3</sup>

Thermally Conductive Vhpb

0.64mm

White Paper

Very High

Very High

 $5.0 \times 10^{14} \Omega$ 

1 W/(m.K)

 $2.0 \times 10^{13} \, \Omega/cm$ 

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





# TECHNICAL DATA SHEET

### THERMALLY CONDUCTIVE VHPB TAPE

**15-VHPB TC064** 

DIELECTRIC BREAKDOWN VOLTAGE [IEC-60243-1]

DIELECTRIC STRENGTH [IEC-60243-1]

SHORT TERM (4HR, 100G) [ASTM D-3654]

LONG TERM (10,000MIN, 250G) [ASTM D-3654]

MINIMUM APPLICATION TEMP.

**AVAILABLE WIDTHS** 

**AVAILABLE FORMATS** 

SHELF LIFE

9.6 kV

15 kV/mm

160°C

100°C

15°C

3mm - 400m

Logs, rolls, sheets, discs, pads, and die-cut shapes

1 year stored at 21 C, 50 RH and out of direct sunlight

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

