

11-TR10

PRODUCT DESCRIPTION

PRODUCT FEATURES

TECHNICAL DATA SHEET

LSE TRANSFER ADHESIVE TAPE

An unsupported acrylic pressure sensitive transfer adhesive with high adhesion to a variety of surfaces including LSE substrates. A specially developed cross-linking system makes it stable to handle.

Excellent instant bond UL approval to UL969 for marking and labeling systems. Outstanding resistance to solvents, chemicals, plasticizers, moisture, temperature and UV-light Good adhesion to all plastics including LSE substrates. A direct alternative to 3MTM 300LSE adhesive.

CARRIER

ADHESIVE TYPE

TOTAL THICKNESS

ADHESIVE TAPE COLOUR

RELEASE LINER

PEEL ADHESION

SHEAR STRENGTH

CONTINUOUS TEMP. RANGE

MINIMUM APPLICATION TEMP.

AVAILABLE WIDTHS

AVAILABLE FORMATS

SHELF LIFE

MAIN APPLICATIONS (NOT LIMITED TOO)

Cross-linked Modified Acrylic

LSE Acrylic

0.120mm

Hazy

White Printed Moisture Stable Paper 245gsm

Very High

Medium High

-30°C to 130°C

15°C

25mm - 1000mm

Logs, rolls, and die-cut shapes

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

Bonding smart labels. Bonding to LSE plastics. Manufacture of graphic overlays. High performance gaskets and seals. High temperature requirements.

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. $3M^{\text{TM}}$ is a trademark of $3M^{\text{TM}}$.

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



+44 (0) 1926 337466



sales@tecmanuk.com



http://www.tecmanuk.com

