

Adhesive Specialities Ltd

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TECHNICAL DATA SHEET

REF: AS 252 - 40 micron Aluminium Foil tape 18/01/2018

DESCRIPTION:

A dead soft 40 micron Aluminium Foil Tape coated ultra violet resistant, with a pressure sensitive acrylic emulsion adhesive on one face and lined with a release paper to protect the adhesive face. This product was tested to BS476 part 6 & 7 standards and meets class 1 and class 0 fire regulations. No chlorine or chlorine compounds, or chlorides were used in

the production process.

SPEC: Widths Available: Various sizes upon request

> Standard Length: Standard sizes upon request

Total Thickness incl. release liner: 138 μm

Adhesion to Steel: 60mins: 14-16 N/25mm 24 hrs: 19-20 N/25mm

Tensile Strength without release liner: 60 N/25mm

>200hrs Shear

20.3 N/25mm Tack to Steel:

Humidity Shear Test >4 hours

Application Temperature: 0°C to +50°C The surface must be free from ice or

moisture.

Service Temperature: -40° C to + 120° C (Can withstand 140° C for a few minutes)

Moisture Vapour Permeability: Less than 1gm/M²/24 hrs @ 38^o & 90% RH

Volatile Organic Compound (VOC)

This product has been Volatile Organic Compound (VOC) tested for emissions from Aluminium Foil Tape to CDPH and Gold standard and has been passed for the following; CDPH, French VOC Regulation, French CMR Components, AgBB, Belgain Regulation EMICODE, Indoor Air Comfort®, Indoor Air Comfort GOLD®, EN 717-1 §, BREEAM International, LEED v4 (outside U.S.).

STORAGE: Normal room temperature

USES: Insulation: Joint Sealing Foil Fibre Glass Insulation. Wide width uses for decorating and fire-rating other insulation materials. Heat reflection and screening on electronic equipment. Sealing Cold Storage Insulation, packing refrigerated export containers. Decorating of Point-of-Sale Media. Wide width used for mirror backing.

APPLICATION: Surfaces to be bonded must be clean, dry and free from dust.

Above mentioned values represent the average values determined by standard test methods and as such they are not binding. Any recommendations stated by the Company are made in good faith but cannot over-ride the basic obligation of the User to always satisfy themselves as to suitability of the widely varying environmental conditions, the standards of application, and the changes in technology which can alter the properties of materials with which our products are expected to perform.