

TECHNICAL DATA SHEET

Product Type: Single Side PET Aluminium Butyl Tape

Colour: Silver

Roll Size: 6mm to 1200mm in 20m Lengths

Adhesive: Butyl

Description: A moisture and waterproofing adhesive tape. It consists of water-tight

> and high adhesion butyl rubber adhesive and polyester laminated aluminium foil. This adhesive tape performs its characteristic at wide range of temperature. It could be used for moisture prevention and weather resistance application for both backing and adhesive, which

are water-tight and airtight materials.

Application: Prevention of condensation on Liquid Gas pipes

Waterproofing and repairing of roofing materials

Moisture vapour seals for cool room panel joints

Moisture vapour barriers in building process to prevent rising

damp

Technical Details: 0.60mm Tape Thickness:

> Breaking Load: 70 N/cm Adhesion to Steel: 11.3 N/cm

Take Ball No.:

-10°C to 50°C Service Temperature:

Surface Preparation: The surface on which the tape is to be used must be clean, dry and

> free from grease and dust. Remember that pressure sensitive adhesive must be applied with the maximum possible pressure in order to achieve maximum adhesion levels. The recommended application

temperature is between 15°C and 25°C.

Tapes stored below the minimum application temperature will require Storage:

warming up to that level before use. Up to 24 hours may be required

for this to take place.

Values: All values presented have been determined by standard test methods and are average values only.

Recommendations: Whilst we are happy to recommend products from our range for applications, it is imperative that the customer/user complete their own tests to determine suitability for their application under "working conditions" and if longevity is important, that ageing tests be carried out.

Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet values BUT CANNOT accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.

