

Technical Data Sheet

2108600 CRL Aluminium Tape With Liner 600mm x 45m Roll

A 30 Micron Aluminium Foil Tape tested to BS476 part 6 and 7 standards meeting Class 1 and Class 0 Fire Regulations

This product has a pressure sensitive solvent acrylic adhesive protected with an easy release liner

UV, Water and Fire resistant it is ideal for sealing joints/seams against moistuer and vapour

Also suitable for holding, splicing or masking applications requiring protection offered by foil backing

No Chlorine or Chlorine compounds or chlorides were used in the production process

Uses:

Mirror backing, 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

Application:

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

Storage:

Normal room temperature

Technical Data:

Width 600mm Length 45m Micron 30

Backing Thickness	30 Micron
Total Thickness	65 Micron
Peel Adhesion	20 N/25mm
Total Rolling Ball	20cm
Tensile Strength	37.5 N/25mm
Elongation	3.0%
Service Temperature	$-30^{\circ}C \sim +120^{\circ}C$
Applying Temperature	$+10^{\circ}C \sim +40^{\circ}C$

Statement

Above information is given in good faith and for guidance only. Quoted values are based on averages values determined by standard test measures and as such are not binding.

These should not be taken as maximum or minimum values for specific purposes.

Environmental conditions, application standards and technology changes can alter the properties of the materials with which our products are expected to perform.

The user shall be responsible for determining that the performance of the product is suitable for the application.

European Headquarters C.R. Laurence of Europe Ltd Charles Babbage Avenue, Kingsway Business Park Rochdale OL16 4NW Freephone: 00 800 0421 6144 Freefax: 00 800 0262 3299 Email: crl@crlaurence.eu Web: www.crlaurence.eu