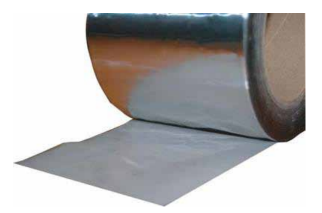


# **ARBO BUTE-AL BAND**

### DESCRIPTION

Draught and water-proof sealing tape made of an adhesive butyl covered with tear proof polyester aluminium laminate.

Easy application self wound reel dispenses with necessity to remove paper



#### USES

The butyl adheres to a wide range of substrates and is tear proof Used for sealing behind pressure plates on glass assemblies and glass roofs, canopies, curtain walls, doors or window frames conservatories and ducting

ARBO BUTE-AL BAND is weather and u/v resistant highly impermeable to moisture vapour and other gases.

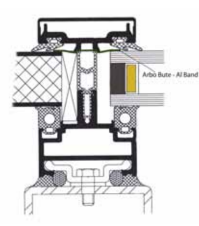
and greasy surfaces with Arbo Cleaner T15. Do not to apply to ice and frosty surfaces below 5C. BUTE-AL BAND is compatible with most surfaces however trials are always recommended on plastics and rubbers and unusual surfaces. Apply direct from roll to surface using an Arbo roller. to avoid inclusion of air bubbles and ensure good contact to substrate. The recommended application pressure is between 5 g/cm<sup>2</sup> and 15 g/cm<sup>2</sup>. Allow 5 cm on all lap joints. The aluminium foil may be painted after a site trial.

### STORAGE LIFE

Shelf life 12 months from production dates, in original unopened packaging and protected from humidity. Store in a well ventilated room and at a maximum temperature of 30°C.

HEALTH AND SAFETY Gloves are recommended. Keep out of reach of children. Consult the Safety Data Sheet of the product.

**Important:** The information in this leaflet is given in good faith and based on results gained from experience and tests. However, all recommendations or suggestions are made without guarantee since the conditions of use are beyond our control. Goods are supplied subject to the Company's terms and conditions of sales, a copy of which is available on request.



## TECHNICAL DATA

The butyl laminate is a plastic product and does not possess any elastic resilience. Please do not use in load bearing applications and should not to be used to replace mechanical fixings. The mechanical performances of butyl sealants decrease with an increase of temperature. Butyl sealants are sensitive to solvents.

#### **APPLICATIONS**

The surfaces must be clean, dry and free of dust. For friable, porous surfaces, it is advisable to use Arbo Primer 2650. Clean contaminated

