# ARBO

# ARBOMAST BR

Arbomast BR is a one part Butyl rubber based sealant for use in closed joint sealing and bedding applications. Arbomast BR exhibits good adhesion to many common construction substrates. Arbomast BR forms a surface skin if exposed to air but the bulk of the material underneath remains non setting and pliable.

## MAIN APPLICATIONS

Non setting sealant between metal to metal joints in curtain wall and window assemblies to form a water and air tight seal.

For forming an effective seal between metal lap and fixing joints. Arbomast BR will seal but will only give minimal strength to the installation.

For use in a variety of bedding/concealed joints between many common constructions substrates such as timber, concrete and metals

Sealing heating and ventilation ductwork joints.

Not recommended for use against bituminous materials, expansion and other joints subject to high degrees of movement. Not recommended for use against natural stone. Not recommended for UV exposed joints.

## APPLICATION INSTRUCTIONS

#### Joint Preparation

The surfaces to be bonded must be clean, dry and free from all contamination. The surfaces should be degreased using the appropriate Arbo Cleaner. Although Arbomast BR has good adhesion to many common construction substrates without the need for a primer, excessively porous, friable or brittle surfaces may require priming with Arbo 925 Primer.

#### Application

Arbomast BR is supplied in polyethylene cartridges and can be applied using an Arbo Caulking Gun.



Service life:	20 years + (servi reduced if expos sunlight)	
Colours:	Grey	
PACKAGING		Cleaners
25 x 380ml cartridges per box. Polyethylene Nozzles are included in each box.  STORAGE LIFE  12 months in original unopened packaging		Arbo Cleaner No.17- 1 Litre Tin (Xylene based - not suitable for use with plastics or delicate finishes) Arbo Cleaner No. 16 - 1 Litre Tin (Alcohol Based)
stored in a cool, dry place out of direct	Primers	
sunlight.		Arbo 925 Primer (500ml tin) Yield approximately 125 metres per tin
HEALTH AND SAFETY		Ancillary Equipment
No particular health hazards are with this product but please cons		Polyethylene nozzles Arbo Caulking Guns

24 hours +5°C to + 40°C

-40°C to +90°C

substrates

Minimal but unchanged by

exposure to acid or alkali

Not suited to applications

exposed to direct sunlight



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.

Safety Data Sheet for full information.

**ACCESSORIES** 

**TECHNICAL DATA** 

Skin Time at 20º C/65 RH:

Application temperature:

Service temperature:

Chemical resistance:

UV resistance: