

brix crack seal ar 520

READY TO USE ACRYLIC COMPOUND

DESCRIPTION

White coloured ready to use general purpose Acrylic Sealing compound

SPECIFICATION

Brix seal ar is white in colour .

Movement 10 to 12% of average joint width

Minimum joint Depth – 6mm

Maximum joint width – 25mm

Width/Depth ratio for joints upto 10mm wide 1:1

Width/Depth ratio for joints between 10mm and 25mm wide 2:1

DENSITY :1.60 kg/lt

Application Temperature : Between 5°C to 40°C

USAGE

Brix seal ar is widely used to fill gaps and joints around doors, windows, fixtures and fittings or any other joints where limited amount of movement is expected. It is most successful compound between different building materials.

ADVANTAGES

Odourless – can be painted over it

Highly UV resistant

Ready to use-no mixing

Attractive packing

Strong adhesion to the most building materials

not suitable on soft plastic, bare metals, bitumen or tar and also for any other under water joints.

PRIMER

Use of brix seal ar primer for all surfaces @ coverage 5 to 8 m²per kg or primer

APPLICATION

Before application of brix seal ar primer., surface should be free from dust, dirt, grease, oils or any other surface contaminants. Brix seal at may be applied directly with nozzle inside the joints with some excess materials to form concave shape which in air curing will form convex shape. Finishing should be carried out by using clean drinking water.

SHELF LIFE

12 months if stored in manufacturer's sealed packs in a cool and dry place away from moisture and heat.

PACKING

1 kgs containers.

QUALITY ASSURANCE

brix products are manufactured under strict quality control measures as per manufacturing specifications. If the behavior of the product is varying from the claims in the data sheets stop the use of the product and contact the nearest **brix** representative.