

- A high performance waterproofing, bonding and sealing aid
- Increases workability, flexibility and durability in mortar
- Reduces shrinkage & cracking





SBR Bond works to dramatically improve the adhesion/bonding of cementitious mixes. This effective plasticiser gives increased workability and cohesion and allows reductions in water contents to improve durability and strength without loss of workability. Excellent waterproofing admixture which is alkali stable in cementitious mixes. reduces shrinkage and cracking in repair and screeding mixes. Good freeze/thaw resistance.

How to use: Bonding Coatings

Provides adhesion coating to concrete masonary or brick to accept cemetitious renders, screeds or repairs. Mix cement 2 to 1 by weight, 1.5 parts by volume SBR 1 part by weight 1 part volume.

Adhesive Mortars

Bonding of slip bricks, tiles and mosaics. The grouting and pointing of mortars with some chemical resistance. Cement 25kg, sand 38kg SBR 5 litres, water 1 to 2 litres.

Floor patching - floor screeds - renders - concrete repair

Reinstatement to the above applications.

A mix of 5mm to 15mm thick Cement 25kg, course clean sand 60kg SBR 5 litres, Water 2 to 5 litres²

Density 2.200kg/M

Mix consuption at 15mm thick 33kg/M²

For further details of the above applications and curing please consult the technical data sheet.

Storage

Ensure the container is kept firmly sealed when not in use. Do not allow to freeze.

Shelf Life

1 year when stored as directed.

Health & Safety

Non-hazardous under normal conditions of use.

Wear suitable protective clothing, goggles, eye and face protection. Avoid contact with eyes and skin.

Wash off immediately with copious amounts of water.



