



Specialist Construction Supplies for Repair, Maintenance, Building & Infrastructure

Masterbond 570 SBR Data Sheet

Specification notes

Product: **Masterbond 570 SBR**

Supplier:

Arcon Construction Supplies
19-20 Prestwood Court
Leacroft Road
Warrington
WA3 6SB

Tel: **01925 852225**

Email: mail@arconsupplies.co.uk

Web: www.arconsupplies.co.uk

Call **01925 852225** or visit [Arcon Construction Supplies](http://www.arconconstruction.com)
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MASTERBOND SBR 570

A Bonding and Waterproofing Admixture

Description of Product

MASTERBOND SBR 570 is a styrene diene co-polymer latex specifically designed for use with cementitious mixes.

It is used in mortar and concrete as an admixture to increase water and abrasion resistance and durability.

It is used with cement as a reliable water resistant bonding agent.

Fields of Application

- Concrete repair
- Floor screeds and toppings
- External rendering
- Waterproofing and tanking
- Fixing brick slips and tiles
- Corrosion protection of steel
- Silage pit lining and protection

Features and Benefits

MASTERBOND SBR 570 modified cement based mixes have the following advantages:

- Greatly increased flexural strength
- Tensile strength increased
- Greatly reduced shrinkage (with appropriate aggregate)
- Prevents bleeding
- Lower water-cement ratio
- Increased durability and toughness, improved abrasion resistance. Good frost, abrasion resistance and resistance to water-borne salt penetration
- Resistant to many chemicals and to mineral oils
- Excellent adhesion to steel and concrete. Sticks well to brick, glass, asphalt, wood, expanded polystyrene and most building materials.
- Enhanced corrosion protection
- Proven performance
- Similar thermal expansion and modulus properties to concrete

Typical Properties/Technical Data

Typical properties of a MASTERBOND SBR 570 modified cement and sand mix are given below.

Unless otherwise stated, these are based on a '3 parts sand to 1 part cement by weight' mix in which 10 litres of MASTERBOND SBR 570 per 50kg of OPC have been incorporated.

Appearance	Milky white liquid
Composition	Styrene-butadiene co-polymer latex
Compressive strength	45 to 50N/mm ² †
Tensile strength	Up to 6.5N/mm ² †
Flexural strength	Up to 13N/mm ² †
Freeze thaw resistance	Excellent
Water vapour permeability	Less than 4g/m ² /24 hour through an 11mm thick test piece*
Adhesion	Excellent to concrete, steel, brick, glass, etc.
Coefficient of Thermal Expansion	
-20°C to +20°C	12.8 x 10 ⁻⁶
-20°C to +60°C	12.9 x 10 ⁻⁶
Chemical resistance	Resists mild acids, alkalis, sulphates, chlorides, urine, dung, lactic acid, sugar, etc.
Shrinkage during cure	0.01% to 0.02%†
Resistance to water pressure - 30m head	Excellent - no water penetration through a 15mm thick test piece*

For further details of properties - refer to the BASF Construction Chemicals (UK) booklet 'Guideline and Recommendations using Masterbond SBR 570.'

† Indicated results are typical. Variations in cement used and workability can cause differences.

* MASTERBOND SBR 570 added at 15 litres/50kg cement used.



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Application Procedure

Preparation of Substrate

Surfaces to which MASTERBOND SBR 570 mixes are to be applied should be clean, sound and free of deleterious substances.

Remove all laitance, oil, grease, mould oil or curing compound from concrete surfaces using wire brush, bush hammer, scabber or other plant as appropriate.

Ensure that reinforcing steel is clean, free from grease or oil; remove scale and rust.

When repairing spalled or damaged concrete, ensure that the concrete has been cut back to thoroughly sound material. Always lay to a minimum 6mm deep saw cut edge, depending upon application. Avoid 'feather edging'.

For advice on preparation of concrete prior to repair - refer to the booklet 'Masterbond SBR 570 Guideline and Recommendations for use.'

Bonding Slurry

Wet down absorbent surfaces, such as concrete and brick, so that they are damp but surface dry when the bonding slurry is applied. Prepare a bonding slurry of approximately 1.5 parts of OPC to 1 part of MASTERBOND SBR 570 by volume. These proportions can be adjusted to obtain a suitable mix consistency for any particular application, within the range 1:1 to 1:2 MASTERBOND SBR 570 cement.

Mix the MASTERBOND SBR 570 and cement together by using a paddle fitted into a slow-speed electric drill, to form a smoother lump-free mix.

The normal method of application is by stiff brush scrubbing well into the surface, taking care to ensure complete coverage.

A typical single slurry coat has an average thickness of 0.3 to 0.5mm and thickness significantly above this should be avoided. If a second coat is necessary it should be applied at right angles to the first. Never apply more than can be comfortably over-screeded/rendered within 15 minutes.

Materials for MASTERBOND SBR 570 Modified Mixes

Sand

Sand should be sharp, washed, well graded and free from excessive fines. For general use select a BS.882 C & M (previously Zone 2) sand. For rendering select a washed sand complying with BS.1199 Table 1, or equivalents to local published standards.

Cement

MASTERBOND SBR 570 is compatible with all types of OPC, sulphate resisting and high alumina cements. However with high alumina cements hardening will be delayed. (For use with other cements, contact BASF Construction Chemicals Technical Services Department for advice).

Water

The strong plasticising action of MASTERBOND SBR 570 greatly reduces the water requirements for any given workability.

Mixing

Mixing should preferably be carried out in a forced action mixer, a Creteangle is recommended. Hand batching is only permissible when the total weight of the mix is less than 25kg.

Charge the mixer with the required quantity of sand and cement and pre-mix for approximately one minute. Pour the desired quantity of MASTERBOND SBR 570 and mix for about 30 seconds only, to minimise air entrainment. Slowly add water, whilst still mixing, until required consistency is obtained. (Stop mixer when testing consistency).

The total mixing time after adding the MASTERBOND SBR 570 should not exceed two minutes.

Owing to the strong plasticising properties of MASTERBOND SBR 570, rapid thinning can occur - avoid adding excessive water.



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Application

Rendering to vertical surfaces

Apply the bonding slurry to the prepared surface and apply the render while the bonding slurry is still wet or tacky, generally within 15 minutes.

It is preferable to apply MASTERBOND SBR 570 modified mortars in coats to a maximum thickness of 6mm per coat, as greater thickness' can lead to slumping, however, several coats can be applied in fairly rapid succession, usually within 15 to 30 minutes. Thicker coatings can be applied providing suitable formwork is used. Close the surface using a wooden float or steel trowel.

Alternatively, scratch the first coat of render after application and allow to dry overnight before applying the second coat. This technique is preferred for rendering where the drying rate is low but not recommended when waterproofing. Another method is to allow the first coat of render to dry overnight, and then apply a further slurry coat before applying the second coat of render.

Screeds and toppings, applied to horizontal surfaces

Screeds, patches, etc., based on MASTERBOND SBR 570 modified cements, can be laid to any thickness from 40mm down to 6mm minimum. After mixing, the MASTERBOND SBR 570 modified mix should be placed over the still wet bonding slurry, well compacted and struck off to level. It may then be trowelled to the required finish using a wooden float or steel trowel.

Note: Whenever screeds are being laid over existing concrete surfaces, it is important that expansion joints in the sub-floor are carried through the MASTERBOND SBR 570 modified mix. This can be done by fitting a temporary timber batten wrapped in a layer of polythene.

Coverage

When using as a bonding coat 1 litre of MASTERBOND SBR 570 will typically produce enough slurry to coat 3 square metres of substrate dependent on surface texture and thickness applied.

For all normal use the standard dose of 10 litres of MASTERBOND SBR 570 per 50 kg Portland Cement is adequate.

For extreme conditions and/or where adhesion, waterproofing, water vapour resistance or chemical resistance are critical, the dosage should be increased to 15 litres of MASTERBOND SBR 570 per 50kg Portland Cement. For this higher dosage, the extra water addition required is low and, therefore, use of wet aggregate may result in excessive workability.

Curing/After Treatment

Correct curing of MASTERBOND SBR 570 modified mixes is important. Moisture cure for at least one day and then allow to dry out slowly. Initial curing is necessary to ensure hydration of the Portland Cement. The latex mortar must then be allowed to dry out to permit the latex particles to join together to form continuous films and strands.

Specific recommendations for use in

- **Concrete Repair**
- **Waterproof Tanking**
- **Fixing Brick Slips, Tiles, etc.**
- **Flooring**
- **Substrate Preparation**

Refer to the booklet 'Masterbond SBR 570 Guidelines and Recommendations using Masterbond SBR 570'.

Cleaning

All tools should be cleaned with water immediately after use. If delayed, use of soap and coarse wire wool may help. Solvents such as white spirit or Feb Cleaning Solvent can be useful in removing partially hardened mortar should this be necessary.

Packaging

MASTERBOND SBR 570 is supplied in 5, 25 and 205 litre containers.

Storage

Stir before use. Protect from frost, MASTERBOND SBR 570 may be permanently damaged by freezing, particularly if thawed quickly.

Shelf Life

Up to one year when stored under normal conditions and temperatures (5°C - 20°C)

BASF Construction Chemicals (UK) Ltd
PO Box 4
Earl Road
Cheadle Hulme
Cheadle
Cheshire
SK8 6QG
Tel: +44 (0) 161 485 6222
Fax +44 (0) 161 488 5220
www.basf-cc.co.uk



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Watchpoints

- Always use fresh, cool cement and sharp, clean, well graded aggregate, free of excessive fines.
- Keep mixing time to a minimum - see above recommendations.
- Until the user becomes familiar with its workability the appearance of MASTERBOND SBR 570 modified mix is deceptive; when of correct it may appear to be too dry. However, it will be found that it can be compacted and trowelled satisfactorily. Avoid using excess water.
- Never apply MASTERBOND SBR 570 modified mixes or concrete to a bonding slurry that has been allowed to dry out.
- Trowelling should proceed with the work. Do not over trowel and avoid re-trowelling. Protect from too rapid drying out prior to trowelling.
- Rapid hardening cement should be used in cold weather conditions and normal precautions must be taken. Applications can continue down to 2°C, provided the mortar temperature is not allowed to drop below 4°C until thoroughly hard.
- Protect new work from frost until a compressive strength of at least 5N/mm² has been reached.
- MASTERBOND SBR 570 mixes may be slightly darker in appearance than corresponding unmodified mixes.

MASTERBOND SBR 570 BASF Construction Chemicals UK Version1– January 2009

Health and Safety

*For full information on Health and Safety matters regarding this product the relevant Health and Safety Data Sheet should be consulted.

The following general comments apply to all products.

As with all chemical products, care should be taken during use and storage to avoid contact with eyes, mouth, skin and foodstuffs, (which may also be tainted with vapour until the product is fully cured and dried). Treat splashes to eyes and skin immediately. If accidentally ingested, seek medical attention. Keep away from children and animals. Reseal containers after use.

Resin Products

Can cause irritation, dermatitis or allergic reaction. Use protective equipment particularly for skin and eyes. Use only in well ventilated areas.

Spillage

Chemical products can cause damage; clean spillage immediately.

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