

DESCRIPTION

SBR SUPER LATEX

For Waterproofing & Repairs

SBR Super Latex for waterproofing & repairs is a high degree styrene butadiene copolymer latex which is specially modified to be compatible with cement based mixes. It enhances mechanical properties such as adhesion, flexibility, compression and impact strength of concrete and improves the thin section fragility of cement when used as coating. It Conforms to IS 11356 part 2:2023, BS 6319 part 2:1983, ASTM C-190-85 and ASTM 881.

ADVANTAGES

- Is suitable for use in damp situation.
- Improves high water resistence to the mix.
- Improves adhesion and flexibility.
- Improves workability.
- Allows thinner section and reduction in water content.
- Reduces cracking.
- Improves chemical and abrasion resistance.

TYPICAL CHARACTERISTICS

Solids : $42 \pm 2 \%$

Colour : Fluorescent milky emulsion.

Consistency: Free flowing

Shelf Life : 24 Months from date of

Maton

manufacturing

TYPICAL APPLICATION

- Helps floors to get high abrasion resistence.
- Waterproofing of building terraces, toilets, basements.
- Recommended for use in effluent tanks, dairies, food factories, fertilizer stores etc.
- Waterproofing of water tanks and swimming pools.
- Renovation and protection of concrete against corrosion and salt.
- Patching and bonding on to background of low suction and repairing of concrete and masonry wall internal, external and terraces by cement mortar.

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MIXING RATIOS

	C	ements		Super Latex		water
A) For Bonding Coat	:	5	:	1	:	2.5 parts by volume
B) For Passivator Coat	:	5	:	1	:	2.5 parts by volume
C) For Repairing	:	1	:	1	:	0
D) For Mortars	:	10% by	weight of	f cement quanti	tv	

E) For Flooring Screeds: 10% by weight of cement quantity

DESCRIPTION

Initial Setting Time :24 Hours

Initial Curing Time :72 Hours with moist cloth or water spray

Complete Curing time :28 Days under water immersion

Finish of the surface :Smooth

Coverage as bonding :First Coat 6-7 sq-mt/1 Lit. SBR **Coat/passivator Coat** :Second coat 7-8 sq-mt/1 Lit. SBR

Bond strength :5 N/sq mm

Chemical resistence :Resist mild acids & alkalies

pH :8±1

Specific gravity(Kg/ltr) :1.02 + 0.02 (@30)





DIRECTION FOR USE

SURFACE PREPARATION

The Surface must be free from dust, loose particles, oils, grease, mould releasing agents, fungus, moss and coating. Clean the surface by scrapping / sand blasting/ grinding to remove dust, loose particles, fungus and moss whereas solvents can be used for removing coating, oils, greases and mould releasing agents. Surface of high suction should be thoroughly dampened before application of bonding coat.

BONDING COAT AND PASSIVATOR COAT APPLICATION

The use of bonding coat and passivator coat is recommended to improve the anti- corrosive properties of steel surface/structure and adhesion of cement based mixes on the surface of low suction and also a pretreatment before applying the SBR modified mix, bonding coat should be still wet before application of any mortar mix.

MORTAR APPLICATION

(Renderings, patching, bedding and damp proofing mix) For rendering, patching and bedding mix - two coats of bonding slurry are recommended. Application of first coat and second coat must be done at right angles. Apply mortar while the second coat of bonding slurry is still wet to get good adhesion between old & new concrete. In bedding mixes apply bonding slurry on both the substrate. For damproofing, three coat of bonding slurry is recommended. Give at least 48 hours between second coat and third coat of bonding slurry.

FLOORING APPLICATION

For flooring, the base should be thoroughly prepared and treated with the two coats of bonding slurry. The materials should be mixed to a semi dry consistency and applied into wet bonding slurry at a thickness of 25 mm. For floor greater than 25 mm, reduce the SBR content and add the extra water to produce a semi dry Mix.

CLEANING OF TOOLS AND EQUIPMENTS

Tools and equipments can be easily cleaned with water.

SAFETY PRECAUTIONS

In case of accidental ingestion, seek medical advice.

PACKING

ML. :200,500,

Ltr. :1,5,10,20,50,100, 210.

TECHNICAL INFORMATION & SERVICES

Further information and advice including practical demonstration are freely available from the technical service department of Cemseal.

NOTE

- Field service, where provided, does not constitute supervisory responsibility. For additional information contact your local Cemseal representative.
- Cemseal reserves the right to have the true cause of any difficulty determined by accepted test methods.

Address

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