CCI

<u>ADMIX SB LATEX™</u>



SINGLE COMPONENT MULTI PURPOSE WHITE IN COLOUR ACRYLIC POLYMER BONDING AGENT - CUM WATER PROOF COATING SYSTEM

PRODUCT	Single part, white emulsion, multipurpose acrylic based polymer bonding agent- cum waterproof coating system.
BENEFITS	Single pack, increases strength gaining, flexibility, excellent tensile strength, reduces shrinkage, prevent cement bleeding, outstanding water resistance, excellent adhesion, improves mechanical properties, abrasion resistant, reduces water permeability, improves workability and final strength, excellent bonding to concrete, steel and almost all construction materials, non-toxic and customer friendly. Recommended for water proof coating applications. Can be used for potable water.
PACKING & USES	Available in 1lt, 5lt, 50lt and 100 ltr plastic drums. ADMIX SB LATEX is a multi-purpose additive and can be used with concrete and mortar for several benefits like excellent bonding, waterproofing characteristics, flexibility, workability, cohesiveness, early and ultimate strength gaining and for increasing durability and for water proofing applications
FOR CONCRETE REPAIRS	For repairs of damaged concrete areas like floors, beams, slabs or any other area, addition of ADMIX SB LATEX will provide excellent bonding, early and ultimate strength gain, abrasion and impact resistance, very good flexibility and workability. ADMIX SB LATEX is recommended to be added in the concrete meant for water tanks, swimming pools, effluent tanks, lift pits, basement concrete etc., to get additional toughness and bonding characteristics required for water retaining structures. ADMIX SB LATEX can also be used for bonding old concrete to new concrete as it is economical than epoxy based bonding agent. ADMIX SB LATEX is strongly recommended for pressure grouting, to be added with cement at 5 lt per 50 kg cement for filling honeycombs effectively.

FOR WATER PROOFING	For water proofing mix ADMIX SB LATEX and cement @ 1:2.5kg ratio (ADMIX SB LATEX:CEMENT) and apply on the surface uniformly for achieving water tightness. The thickness of the coating layer can be adjusted by adjusting mixing pattern.
MIXING AND DOSAGE	ADMIX SB LATEX to be used along with water for easy and uniform distribution of chemical effect through-out the depth of concrete. Add ADMIX SB LATEX into the water and mix thoroughly. ADMIX SB LATEX mixed water to be added to the concrete / mortar to achieve required results. For concrete repairs 200ml to 500ml per one bag of cement, is recommended. For bonding purposes (old concrete to new concrete), ADMIX SB LATEX to be brush applied. Surface should be saturated with water before applying this product.
SHELF LIFE & ADDITIONAL INFORMATION	12 months from the date of manufacturing if stored in original container under shade. A multi-purpose additive for cement mix, ADMIX SB LATEX plays a vital role in its action for providing a variety of benefits in repairs, concrete making and other applications like plastering and bonding. ADMIX SB LATEX is designed to become customer friendly product and it has no side effects.
QUALITY ASSURANCES	CCI INC., is an ISO 9001-2015 certified company and our products are in accordance with international standards.





No. 41, CCI House, 7th B Jakkur Cross, Opp: St .John's School, Amruthahalli, BENGALURU- 560 092. Phone:: +91 80- 68997002 Website: www.cciadditives.com/ / www.ccichemicals.com Email: info@ccichemicals.com sales@ccichemicals.com/ Customer Support: +91 9481906617 / +91 80 68997002

An ISO 9001-2015.certified Company

CCI 2016-18 - admix sb latex

The information given in this data sheet is based on both current development and many years of field experience. While every effort is made to ensure that the information is reliable, we can not accept responsibility of any work carried out with our products as we have no control over the application procedure adopted at site and site conditions. In view of continuous research and development in our laboratory, we advise customers ,in their own interest, to ensure that this data sheet has not been superseded by any other publication. Field services where provided, does not constitute supervisory responsibility. For additional information, CCI Inc local representative or customer care department may be contacted.