

CUBE STRENGTH AT 28 DAYS, IN MPA

All technical data stated above are based on laboratory tests.

Actual measured data on site may vary due to circumstances beyond our control.

SHELF LIFE & STORAGE

- 12 months from the date of manufacturing (unopened packing condition).
- Store in a cool & dry place.



LB-202 WATERPROOFING TECHNOLOGY
Integral Waterproofing Compound

Westcourt, Teen Haath Naka, LBS Marg, Thane, Maharashtra. Contact: 022 30453200

To know more email us at acchelp@acclimited.com

Legal Notes: The information, and in particular, the recommendations relating to the application and end-use of ACC products, are given in good faith based on ACC's current knowledge and experience of the products when properly stored, handled and applied under norma conditions in accordance with ACC recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoeve can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. The proprietary rights of third parties must be observed. All order are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the product data shee



ACC LeakBlock is a polymer based integral waterproofing compound specially formulated using plasticizing and surface active additives, which can be used in all types of cement mortar, plasters and concrete.

It increases the durability & service life of structures by increasing resistance to water penetration & chloride attack, enhancing the cohesiveness & adhesion properties in the concretes & cement mortars.

FEATURES









METHOD OF APPLICATION











Slowly add the balance 1/3rd water till the required slump is acheived. Do not add excess water.

Recommended Dosage: 200ml per 50kg cement bag.

FOR BEST PERFORMANCE, USE ACC LEAKBLOCK AS PER RECOMMENDED DOSAGE ONLY AND WITH CONTROLLED AMOUNT OF WATER.



AREAS OF APPLICATION

ACC LeakBlock can be used in waterproofing of concrete and sand-cement mortars for various applications such as: foundations, roof slabs and screeds, water tanks and water retaining structures, external wall plastering, bathrooms and balconies, sumps, drains etc.

PRECAUTIONS

- Do not add ACC LeakBlock directly to a dry cement & aggregate mix.
- Do not add excess water to concrete, water demand reduces due to use of ACC LeakBlock.

HEALTH PRECAUTIONS

- Use safety PPE for handling such as rubber hand gloves & safety goggles.
- In case of contact with skin, wash with plenty of water.
- Keep out of reach of children.

