

BLOCK ADHESIVE

METHOD STATEMENT





X

RR

SCOPE

JINDAL Air Block Adhesive is carefully proportioned cementious mixture that high quality & well graded sand, cement, & High Per`formance which is used for fixing AAC /CLC/ Fly ash Block. It is self-curing Polymer modified dry mortar.

1. PRELIMINARY WORKS AND SURFACE

- 1.1 AAC /CLC/ Fly ash Blocks should be well cleaned
- 1.2 Surface needs to be pre-wetted with water.

2. MIXING

- 2.1 The recommended mortar consists of 6 to 7.5 litres water for 30 kg Powder.
- 2.2 Mix well with a hand trowel for small volume.
- 2.3 For large volume mixing. A slow speed drill is recommended.



3. APPLICATION

- 3.1 Pre-soak the AAC /CLC/Fly ash Block with clean water and then allow surface to dry (Surface Saturated Dry SSD).
- 3.2 Apply thin layer of a mortar Of Block Adhesive using a "U" notched trowels on AAC/CLC/ Fly ash Blocks
- 4. FIXING BLOCKS





5. CURING

For most ambient conditions, no curing is required. In fast drying conditions such as direct sun or warm strong winds contacts, special curing like mist curing & spraying and temporary covering may be required.

For any further clarification don't hesitate to contact JINDAL Air Technical Department.

Technical Department

The information, and, in particular, the recommendations relating to the application and end-use of JINDAL Air products, are given in good faith based on JINDAL Air current knowledge and experience of the products when properly stored, handled and applied under normal conditions. 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 whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Product Data Sheet for the product concerned, copies of which will be supplied on request.



Health & Safety: JINDAL Air Block Adhesive - TBJM is non-toxic. Use of gloves and goggles is recommended. Any splashes to the skin or eyes should be washed off with clean water. In the event of prolonged irritation, medical advice should be sought. JINDAL Air components are non-flammable.

Manufacturing by: Future Ecocrete Pvt. Ltd. Block #10 to 20, Israna Pardhana Road, Vill. Pardhana, PANIPAT Marketed by: Peeco Agencies Pvt. Ltd. 901, The Palm square, sector – 66, Gurgaon (HR)

