

## **Technical Information**

# **RENABOND AAC Joint Mortar**

## Cementitious Mortar for ACC, ALC and Cellular Concrete blocks

#### Overview

A cementitious polymer modified adhesive designed for laying with light weight Masonry units like AAC, ALC and Cellular concrete blocks

#### **Key Features**

- ♦ Ready to use, Just add water.
- ♦ Easy mixing and application
- ♦ Flexible, shock and impact resistance
- ♦ Quick and economical
- ♦ Formulated with locally sourced minerals
- ♦ Contribute to LEED points

#### **Standards**

♦ Renabond AJM meet the standard requirements of IS 2250 and ASTM C1660-09

## Areas of Application

- ♦ For Interior and exterior areas and when use with Masonry blocks
- ◆ For fixing Autoclaved Aerated Concrete blocks (AAC Blocks) or Aerated Lightweight Concrete blocks (ALC Blocks), Fly ash bricks, and cellular concrete blocks
- ◆ Note: Contact Our Technical Services for recommendations.

#### Installation

#### **Preparation**

- ♦ All Substrates should be structurally sound, clean and free from any kinds of debonding agents, dust, grease, oils, paint, release agents, etc..
- ♦ Clean the area and completely remove all the construction debris before the application.
- ♦ All tile and non-porous surfaces should be cleaned well with neutral water based cleaner followed by cleaning with water.

#### Mixing

- ◆ Use clean, potable water for mixing
- ♦ Add Renabond AAC Joint Mortar to the clean water into the mixing pot.
- ♦ Use approximately 10 L of water for 40 kg of Powder.
- ♦ Use a slow speed mixer for mixing or mix it by hand.

## **Application**

- ♦ Always, Use an appropriate Standard notched trowel for application.
- ♦ Place the masonry blocks in the wet adhesive and adjust the blocks by using a plumb bob.

## Limitations

Substrate temperatures should not be less than 5°C

Avoid application if the work area may be subject to the onset of rain or moving water.

Do not part mix under any circumstances.

All products should be used within the pot life.

Materials not used within the specified time should be discarded.



## **Technical Information**

Technical Data (typical values)	
General	
Bulk density (kg/m³)	1550
Dry Solid Content	100
Application	
Mixing ratio	100 Parts of Renabond AJM with 25 to 27 parts of water (by weight)
Density of the mix (kg/m³)	1125
pH of the mix	12
Pot life	1 to 2 hours
Application Temperature	5 to 40 °C
Ready for grouting	24 hours
Performance (Renabond AAC Joint Mortar mixed with water)	
Parameters	Typical Values
Splitting Tensile Strength Test	
7 days	0.41 N/mm <sup>2</sup>
28 days	0.55 N/mm <sup>2</sup>
Compressive Strength	
1 day	1.0 N/mm <sup>2</sup>
3 days	4.8 N/mm <sup>2</sup>
7 days	7.6 N/mm <sup>2</sup>
28 days	11.0 N/mm <sup>2</sup>
Water Retention (in %)	95

Coverage A 40 kg bag covers approximately 11.5 to 12.5 m<sup>2</sup> (125 to 130 ft<sup>2</sup>) using a 6 mm x 6 mm square

notched trowel for a bed of 3 mm.

Note: Coverage are approximate. For actual values, contact our marketing team.

**Packaging &** Renabond AAC Joint Mortar is available as 40 kg bags.

Shelf Life Colour: Grey

Has a shelf life of 6 months from the date of Manufacturing when stored in a dry, elevated area

in the original unopened packaging

Warning! Keep out of reach of Children.

Product for Professional Use

Wear Suitable protective clothing, gloves while handling

For Clarifications and Usage related queries, Contact our Technical Services



## **Technical Information**

Additional Information

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The applicable version of the Technical Data Sheet for this product can be downloaded from our websites. Previous versions of the Technical Data Sheets are rendered void with the issue of a new one. Date of issue: 16.06.2022/O