



## **Blockbond Jointing Mortar**

Vamicrete Block Jointing Mortar is a superior water-resistant cement-based mortar joint specially formulated for joining Vamicrete AAC Blocks etc. It contains selected graded dry sand, grey cement, and imported & modified polymers that make the joints stronger and smoother. Its Super bond Technology further improves workability, water retention, durability, and strong adhesions to surfaces. It is also more resistant to corrosive environments than traditional jointing mortars.

Available Pack : 40Kg

### **Features :**

- Stronger Adhesion
- No water percolation
- Consistent in quality
- Superbond technology
- No curing required

**Advantages :**

High strength

Reduces wastage

No water percolation

Suprebond technology

Faster construction

Economical

No heat loss

**Method of application****Surface preparation and precaution:**

Masonry Surface should be clean, without dust and voids. Pre-wet the blocks prior to the application of Vamicrete Jointing Mortar.

Vamicrete Block Jointing Mortar contains only eco-friendly, fillers and additives. However, being sand and cement-based it is alkaline and hence it is advisable to avoid direct eye and skin contact with this. In case of eye contact, wash with clean water at least for 15 minutes and seek medical help.

Always add Vamicrete Block Jointing Mortar to water and not water to Vamicrete Block Jointing Mortar during mixing

**Packaging & Storage:**

Vamicrete Block Jointing Mortar is available in a 40 Kg bag and has a shelf life of 6 months subject to proper storage in a cool dry place. As temperature, humidity, and other parameters vary from site to site. The above information should be treated as a general Guideline.

**Water Demand:**

Depending on the substrate and climate approx. 10 to 12 litres of water for 40 Kg bag. For concrete blocks, wet mortar should have less water to form a 2 to 3-mm bed of Vamicrete Block Jointing Mortar

**Coverage:**

- Coverage of Vamicrete Block Jointing Mortar is approx. 120 to 140 sq. ft. of block size 600x200x100mm in 40 kg bag. The coverage area however will depend upon the quality and evenness of the substrate, and the thickness of the joints.

<b>Technical Specs :</b>	
<b>PROPERTY</b>	<b>TYPICAL VALUE</b>
<b>Dry Mortar Density</b>	<b>1450 – 1500 kg/m3</b>
<b>Adjustability Time</b>	<b>20 minutes Approx</b>
<b>Pot Life</b>	<b>2 Hours Approx</b>
<b>Shelf Life</b>	<b>12 Months</b>
<b>*Depends upon ambient temperature &amp; atmospheric condition.</b>	

To download our catalogue :