



#JIND#L AIR



PRODUCT DESCRIPTION

JINDAL Air Block Adhesive – TBJM is Ecofriendly premix mortar consisting of high performance polymers & self – curing polymers, well graded sand, cement, which is used for fixing AAC/CLC/Fly - blocks etc. It is High Performance self-curing modified dry mortar. It is manufacturing from high performance polymeric additives which help in providing mechanical bond and adhesion bond between block to block and block to surface. JINDAL Air – Block Adhesive as per confirm ASTM C1660-09 for Thin Bed Jointing mortar.

KEY FEATURES

HIGH BONDING STRENGTH:

High Bonding Strength hich for fixing AAC/CLC/Fly Ash blocks etc. It is providing excellent mechanical bond & chemical bond.

HIGH COVERAGE:

Due to low density & higher volume. A 30 Kg bag of the product covers 85-90sq.ft. with a thickness 3-5mm.

PREMIXED:

No jobsite blending of power is required, only water is to be added.

NO SHRINKAGE CRACKS:

Water is retained in the mortar, thus prevents shrinkage cracks.

ECONOMICAL:

Quantity of the product required for laying blocks is 3 times less than conventional mortar. This saves money as well as time.

WORKABILITY:

Improve Workability Flow, water retention and open time due to high performance polymers.

HIGH THERMAL INSULATION:

Thin joints prevent heat transfer through walls.

SELF- LIFE:

Due to retention polymers, curing is not essential after the application the application.

ECO-FRIENDLY

JINDAL Air block adhesive – TBJM is manufacturing in factory by products of industry helps to reduce carbon footprint at the time no water required for curing helps save water resources.

COVERAGE TABLE AS PER THE BLOCK SIZE

Coverage @3mm thickness				
Biock Size (mm)			Wall area Coverage	
Length	Height	Thickness	(Sq.ft/ 30kg bag)	
625	200	075	110-130	
625	200	100	100-120.2	
625	200	125	95-110.5	
625	200	150	85-100	
625	200	175	60-85	
625	200	200	50.5-60	
625	200	230	45-50.5	
625	200	300	28-40	



TECHNICAL PROPERTIES

ASTM C1660-09 STANDARD			
TECHNICAL SPECIFICATION			
Mixed Density:	1.60-1.85kg/Ltr.		
Bulk Density:	1.45-1.62kg/Ltr.		
Pot Life:	120-180 minute		
Compressive Strength (@28 Days)	>5MPa		
Tensile Splitting Strength (Dry Condition @28 Days)	>0.35 MPa		
OPEN TIME	10-20 minutes		
W/P Ratio:	0.20-0.25		
Pull Out Bond Strength	>0.50 MPa		

METHOD STATEMENT

SURFACE PREPARATION

- AAC/CLC/Fly Ash blocks should be well cleaned.
- Surface needs to be pre wetted with water.

MIXING

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



APPLICATION

- Pre-soak the AAC /CLC/Fly ash Block with clean water and then allow surface to dry (Surface Saturated Dry – SSD).
- Apply thin layer of a mortar Of TBJ Musing a "U" notched trowels on AAC/CLC/ Fly ash Blocks.
- AAC/CLC/Fly Ash blocks fixing and levelling.
- Use rubber hammer to have good contact b/w blocks.





PACKING SIZE: - 30 KG

NOTE:

- Minimum thickness to be applied is from 3mm to take care of the undulation in the blocks as well as to ensure minimum 90% transfer leading to good bonding strength.
- Plastering can be done as per standard masonry practice after 4 days, conducting and chiseling can be done generally after 7 days.
- Coverage as per depending on masonry work, surface condition, application method etc.

SHELF LIFE & STORAGE

- 12 months from date of manufacturing in sealed condition.
- Store in cool and dry place.