



VALFIX PLAST (Ready Mix Plaster)



VALFIX PLAST, Ready Mix Plaster is a polymer modified premixed cement based plaster. It is convenient, easy to use, strong and binds better to it's substrate.

Coverage

Coverage is based on smoothness and evenness of the substrate, type of masonry work and the thickness of mortar used. Coverage of 17-20 Sq. Ft. per bag of 40 Kg is received when applied with a thickness of 10-12 mm Prepare plaster by adding VALFIX PLAST - Ready Mix Plaster to 18-20% of water and not vice versa. Thickness of Layer: 6-15 mm per coat





VALFIX BLOCKSET (Block Jointing Mortar)



Polymer modified thin bed masonry mortar used for jointing and laying AAC, CLC, hollow, concrete blocks and bricks.

Coverage

Coverage is based on smoothness and evenness of the substrate, size of blocks used and the thickness of mortar used.



Coverage in Sq. Ft. for 40kg Bag	110 to 120
Size of AAC/CLC Block	600x200x150mm

AAC BLOCK



AAC Blocks outperform the concrete and clay bricks with their superior technical properties. AAC offer cost savings, improved quality and high workability alternative to concrete blocks and clay bricks. It can be reliably used for walls, partitions & panels.

- Light Weight Insulating Fire Resistant Sound Insulation Earthquake Resistant Easy to use and work High Strength
- Water Penetration Pest Resistant Versatile Minimum wastage Cost saving Water Saving Time Saving
- * Energy Efficient

TILE ADESIVE MALTITE BO

VALFIX TILEBOND / Plus (Tile Adhesive)



Valfix Tilebond is a Cementitious, Polymer modified general purpose tile adhesive for fixing ceramic & vitrified wall and floor tiles, quarry tiles and similar materials.

- * High Bond Strength * High Thermal Insulation * Zero Wastage
- No Shrinkage Cracks Economical & Time Saving Premixed

2 700 VALFIX PLAST

3 W 1

E IR. E

E 18 1



Regular masonry mortar is polymer modified premix mortar for regular masonry work such as stones, bricks, concrete blocks.

Features

- less curing required.
- No job site work required it is premixed and ready to use.
- Improving bonding strength as it required 8 to 10 mm thickness.