

Products

Xtra Bond Tile adhesive

Xtra Bond Block joint mortar

Rplast Readymix plaster



RMAX GREEN

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RMAX Green (OPC) Private Limited
Tile Adhesive Block Joint Motor
and Ready Mix Plaster

About us

Rmax Green (OPC) Pvt Ltd

Rmax green pvt ltd is an innovation driven enterprise engaged in delivering fully integrated solutions of building construction Material supplies to large and medium industrial houses and construction industry. We are one of the leading Manufacturer and Supplier of quality range of building Construction materials Ready-mixplaster, AAC block joint mortar, Tile Adhesive, Masterplast mortaretc. We are renowned for offering best quality products too clients, at the most competitive prices. Since our inception, we have gained expertise in this domain and have been successfully catering to the requirement of various industries with high quality products.



Xtra Bond Tile Adhesive

RMax Tile Adhesive is a multi-utility premix thin-bed self-curing solution that can be used for fixing and jointing tiles, marbles, stones and other materials. The material composition results in high strength and durability, giving desired adhesive which also prevents shrinkage cracks and slippage of material. Standard specification code followed is IS 15477.

A Exrea Bond cement-based tile adhesive suitable for application on concrete/cement-plastered or tile (for tile-on-tile) substrates on interior and exterior wall and floor surfaces for fixing vitrified tiles, marble, granite and mosaic of up to large profile.

Area of Application

- Fixing all types of ceramic tiles on internal & external walls.
- Fixing all types of tiles on internal & external floor (Tiles - on - Tiles)..

Features & Benefits

- Ready to use & thus saves labour & time.
- The product texture and quality ensures excellent adhesion and makes it slip resistant, giving it an upper edge.
- Crack free and low shrinkage.
- Sufficient flexibility, to accommodate thermal & physical movements.
- Excellent water proofing characteristics.

Surface Preparation

- The surface should be sound, clean and free from dirt, grease or oil before application.
- Cracks in the walls should be filled with suitable filler material.
- The surface must be in plumb before application of adhesive.
- The surface should be scrubbed to expose at least 75% of the clean surface.

Packing

- Available in 20 Kg VOPP laminated bag.

Shelf Life & Storage

- Shelf life is 6 month from the date of manufacturing in packing.
- Store the material in cool, dry and shaded place.



Xtra Bond Block joint mortar

Xtra Bond Block Jointing Mortar is a semi premix high quality mortar for jointing and bonding of AAC blocks, Concrete blocks.

It consists of cement, graded sand and specialised polymers which combine to give superior strength, water retention and stability. It replaces the conventional method and material of jointing mortar which requires a 12-18 mm thickness with a revolutionary 3-5mm joint thickness. Standard specification code followed is ASTM C1660-09.

Features & Benefits

- Being Ready to Use, it eliminates on-site mixing and storage of various raw materials thus saving a lot on time and manpower.
- Self Curing, saving on labor & water required for curing.
- Compressive strength is higher than the conventional cement / sand mortar.
- Being a thin layer joint, it gives high adhesion strength, low shrinkage and seamless structure.
- Masonry Surface is ready for subsequent application like plastering just after 24 hrs.

Surface Preparation.

- Needs a good surface preparation.
- The surface of masonry unit should be clean and free from dusty / greasy particles for better bonding.
- The surface of masonry blocks should be slightly wet prior to the application.
- There should be no efflorescence & other contaminant that can impair the natural bond.

Coverage Per Bag

- Coverage depends upon the evenness of the masonry unit, thickness of the joint, size of the masonry unit, proper mixing and proper workmanship.

Ingredients

Cement, Graded Sand, Specialized Polymers, Performance additives & chemicals

Packing

The product is available in 30 and 40 Kg VOPP laminated bags.

Shelf life & Storage

- Shelf life is 6 months from the date of manufacturing in packed bags.
- Store the material in cool, dry and shaded place.



Rplast Readymix plaster

RMax Readymix Plaster is a high quality pre-mixed water resistant polymer modified cement based plaster, fast & easy to use. Practically crack resistant, water & weather resistant in all climatic conditions, intended to be used internally & externally for AAC/ CLC blocks, fly ash / red clay bricks, stone walls and concrete surfaces as an ideal replacement of conventional cement-sand plaster that makes it the most demanded product today.

Features & Benefits

- The materials is ready to use, only mix with water and apply.
- This product can be applied by traditional manual application or by modern plastering machines to increase productivity at site.
- It can serve as plaster coat underneath putty for interior use or any other exterior finishes as a subbase for application of paints.
- Due to the manufacturing process under controlled conditions, the premix bags gives consistent quality.
- Have good bond strength, crack resistance and water resistance.
- Have good compressive strength.
- Easy to maintain stock as equal size packaging in bag form is provided.
- Cost-effective and user friendly.

Surface Preparation.

- Plaster should be applied after 24 hours full curing of block / brick - work.
- All dust, loose particles, greasy and foreign material should be cleaned from the wall before application of this plaster.
- 4-5 days curing required for normal conditions.

Coverage Per Bag

- For AAC/ CLC blocks 10 - 12 mm thk. - Covers 22-24 sq.ft. (approx).
- For Fly Ash Bricks/Red Bricks 10 - 12 mm. thk. - Covers 20-22 sq.ft. (approx).

Ingredients

- Cement, Graded Sand, Fibers, Specialized Polymers,
- Performance additives & chemicals.

Packing

- Available in 40 Kg VOPP laminated bag.

Shelf Life & Storage

- Shelf life is 6 month from the date of manufacturing in packing.
- Store the material in cool, dry and shaded place.

