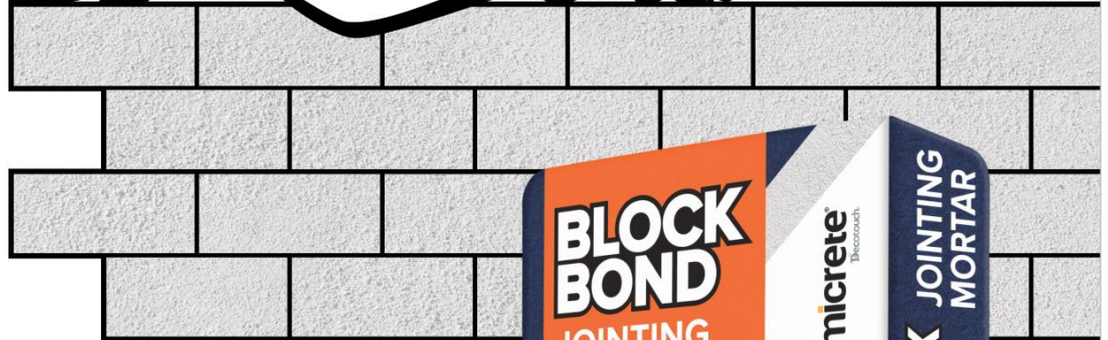


BLOCK BOND

JOINTING MORTAR

vamicrorete[®]
Decotouch



Key features

Stronger Adhesion

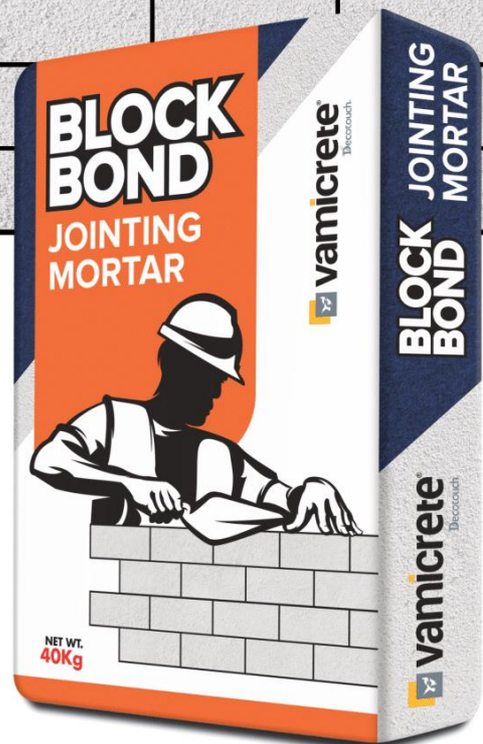
No Water Percolation

No Curing Required

Consistent in Quality

Superbond Technology

Vamicrorete Block Jointing Mortar is a superior water resistant cement based mortar joint especially formulated for joining Vamicrorete 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 work ability, water retention, durability and strong adhesions to surfaces. It is also more resistant to corrosive environment than traditional jointing mortars.



BLOCK BOND

JOINTING MORTAR



Vamicrete Benefits

1. High Strength: It's superbond technology and use of selected graded ingredients makes the adhesion stronger to surface
2. Reduces Wastage: It has excellent work ability Compared to conventional mortar
3. No water Percolation: due to it's thinner joints and materials used no pores and formed to let water pass
4. Superbond Technology: It contains selected graded ingredients and imported & modified polymers for stronger adhesion and smoother finish
5. Faster Construction: No curing time is required and hence making the construction faster than conventional mortar.
6. Economical: It's ease of application saves time and cost.
7. No heat loss: Due to 3mm thin joints and the Ingredients used, it doesn't let heat loss through joints
8. Vamicrete Block Jointing Mortar by virtue of its Superbond Technology ensures in laying strong and thin layer of joint. It is not only cost-effective, but also makes the walls even by improving the levelling of the walls and reducing the thickness of the plaster.

APPLICATION AREAS

- Laying & Joining of AAC Blocks.
- Joining of Concrete Windows and Door Frames etc

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 40 Kg bag and has a shelf life of 6 months subject to proper storage in 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 upon the substrate and climate approx. 10 to 12 litre of water for 40 Kg bag. For concrete blocks, wet mortar should have less water to form 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, thickness of joints.

Easy Application for Faster Construction:

- Conventional Mortar used for laying the first course of blocks
- In 10 - 12 | of water, add 40kgs of Vamicrete Block Jointing Mortar. Stir mix continuously for 5 - 10 mins by using electric mixer or by hand to obtain homogeneous lump-free mix.
- Allow the Resultant Wet Mortar to stand for 5mins for the additive to dissolve. Use the mix within 20-30mins for best results.
- For better coverage, it is advisable to use notch trowel of 3-4 mm, to have good contact and stronger bonding.
- Ensuring 3 mm layer and complete filling of joints
- Scrapping to ensure uniformity for Vamicrete Block Jointing Mortar application.
- Superbond Technology ensures high strength Thinner Joints



For more information

visit : www.decotouchpaints.com

for feedback/ complaints: email to customercare@decotouchpaints.com or call : +91 7302 255 187

Limitation of graphics is a punishable offence

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vamicrete®

TILE ADHESIVE

PREMIUM WALL & FLOOR TILE ADHESIVE



-  WATER RESISTANT
-  EXCELLENT BONDING
-  DURABLE & LONG LASTING
-  NO HACKING REQUIRED

Key features

- Stronger Adhesion
- No Water Percolation
- No Curing Required
- Consistent in Quality
- Super bond Technology
- Non Sagging

TILE KA
MAJBOOT
JOD!



vamicrete®

TILE ADHESIVE



Vamicrete Tile Adhesive is superior water resistant cement based especially formulated for Tile Adhesive. 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.



Application Areas : For Fixing all types of tiles such as External Flooring, Internal Flooring / Walls, Tile on Tiles etc.

Surface Preparation and Precaution

- Masonry Surface should be clean, without dust and voids. Pre-wet the blocks prior to the application of Vamicrete Tile Adhesive.
- **Vamicrete Tile Adhesive** 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 Tile Adhesive to water and not water to Vamicrete Tile Adhesive during mixing

Packaging & Storage

- **Vamicrete Tile Adhesive** is available in 20 Kg bag and has a shelf life of 6 months subject to proper storage in cool dry place.
- As temperature, humidity and other parameters vary from site to site. The above information should be treated as a general guideline.

Easy Application for Faster Construction:

- **Vamicrete Tile Adhesive** used for laying the first course of Tiles - In 6 - 7 | of water, add 20kgs of Vamicrete Tile Adhesive. Stir mix continuously for 5 - 10 mins by using electric mixer or by hand to obtain homogeneous lump-free mix.
- Allow the Resultant Wet Tile Adhesive Mortar to stand for 5 mins. for the additive to dissolve. Use the mix within 20-30 minutes for best results.
- For better coverage, it is advisable to use come with notch trowel of 3 to 6mm, to have good contact and stronger bonding.
- Ensuring 3 to 6mm layer and complete filling of joints.
- Superbond Technology ensures high strength Tile Bonding.

Surface Preparation and Precaution

- Masonry Surface should be clean, without dust and voids. Pre-wet the blocks prior to the application of Vamicrete Tile Adhesive.
- **Vamicrete Tile Adhesive** 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 Tile Adhesive to water and not water to Vamicrete Tile Adhesive during mixing

Coverage

Coverage of **Vamicrete Tile Adhesive** is approx. 50 to 55 sq.ft. in 20 kg bag at 3mm Thickness. The coverage area however will depend upon the quality and evenness of the substrate, thickness of joints.

Water Demand:

Depending upon the substrate and climate approx. 6 to 7 litre of water for 20 Kg bag. For **Vamicrete Tile Adhesive**, wet Tile Adhesive mortar should have less water to form 3 to 6mm bed of Vamicrete Tile Adhesive.

Manufactured by:

Decotouch Paints Limited

Unit-I, G-561, MIA, Alwar, Rajasthan

For more information

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 **vamicrete®**

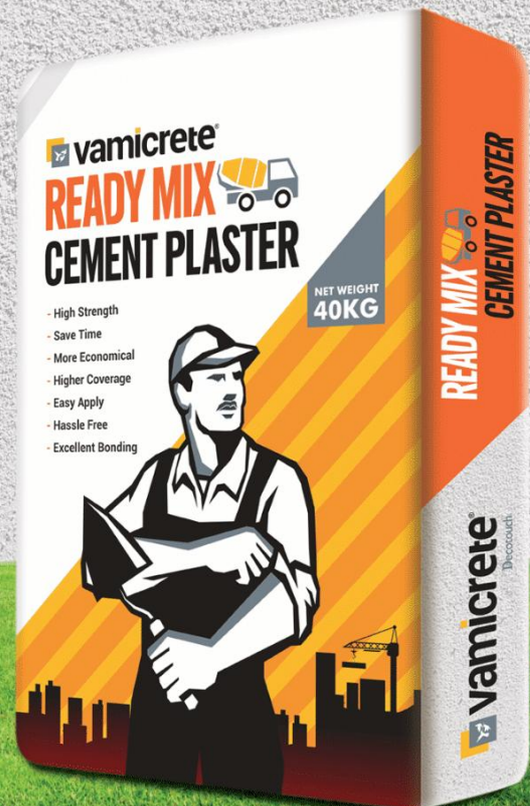
READY MIX CEMENT PLASTER

 **vamicrete®**
Decorouch

THE FUTURE OF QUALITY CONSTRUCTION

- Save time and cost: Vamicrete Ready Mix Cement Plaster helps to decrease the repair and maintenance costs and upgrade the life of the paint.
- Hacking free: Vamicrete Ready Mix Cement Plaster is formulated explicitly for consistency so that no hacking or cracking situations arise.
- Long Shelf life: As well as a 6-month usable life. It is kept in a dry place and should be managed to stay in a dry environment.
- Thermal Insulation: It is our heat retention, so it aids in controlling the temperature in our area while also creating a cooling effect.
- Excellent Non-Slump Technology: Vamicrete Ready Mix Cement Plaster has excellent adhesion, making it easy to apply it will not slump on vertical surfaces and can be easily smoothed

- High Strength
- Save Time
- More Economical
- Higher Coverage
- Easy Apply
- Hassle Free
- Excellent Bonding

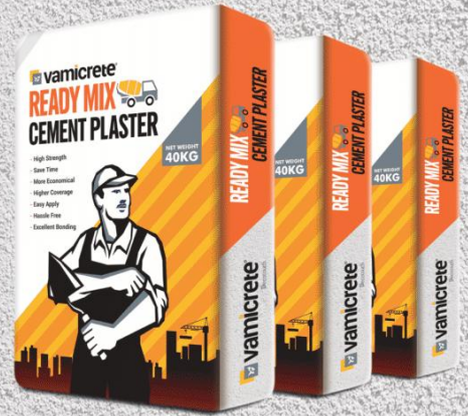


vamicrete® READY MIX CEMENT PLASTER

Application Areas:

Vemicrete Ready Mix Cement Plaster is perfectly suitable for these products :

- Red Bricks
- AAC Blocks
- Concrete Blocks
- Plaster surfaces
- Ceilings
- Mivan



Coverage:

Vemicrete Ready Mix Cement Plaster 40 KG Bag covers 15-20 Sqft area at coverage of 10-12mm thickness.

- (a) **AAC BLOCKS** : 10-12mm plaster on AAC Blocks 17-18 sqft
- (b) **CLAY BRICK** : 10-12mm plaster on clay Brick 14-15 sqft
- (c) **Brick Wall** : 25mm on Brick wall 6-7 sqft.
- (d) **RCC** : 10mm on RCC 20-22 sqft.

Note:

Vemicrete Ready Mix Cement Plaster mix into the water not water into it.

Application Procedure:

Follow the step-by-step instructions to get your wall looking stunning.

- Step 1.** Areas must be properly cleaned by stripping away all dirt particles, oil, grease, and so on. The area must be pre-wetted with clean water.
- Step 2.** Pour the required quantity of **Vemicrete Ready Mix Cement Plaster** into the water (14-18%) to attain the desired reliability.
- Step 3.** In a clean bucket, use a spiral mixer on low speed to combine. continuous stirring to produce a smooth, lump-free paste.
- Step 4.** Briefly stir the mixture before application & use this within pot life. Post application curing should be done for 3-4 days.

Product Overview:

Vemicrete Ready Mix Cement Plaster is the one of best water-resistant polymer-modified, curing-free prepared plaster made from Portland cement. It offers your buildings the finest strength properties and compressive adhesion on the market,

Vemicrete Ready Mix Cement Plaster is an environmentally sustainable outcome with

anti-carbonation characteristics. You are able to start creating delights on your walls that will remain for decades. It is appropriate to use it on both exterior and interior coatings.

Manufactured by:

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For more information

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or call : +91 7302 255 187





Wall Putty

- Product Description** : Decotouch Wall Putty for use on concrete/mortar (internal / external) and ceiling. It's filled the pores of concrete/mortar wall/ceiling and provide white smooth and dry surface. Decotouch Wall Putty has more adhesive strength. Durability and enhances the life of paints.
- Performance Features** :
- Curing not required.
 - Applied on both interior/exterior surface.
 - It prevents from algae and fungi on wall.
 - Any kind of paint/distemper can be applied on it.
 - It is a cementation material it has better adhesiveness and durability.
 - No need to apply any kind of primer before application of paint/distemper.
- Product Specifications**
- Area of Application** : Concrete/Mortar Plaster (Interior & Exterior Walls).
- Drying Time** : Touch Dry: 30 Minutes
Re-coating interval: 3-4 hours
- Thinner** : Clean Water
- Finish** : Smooth & Matt.
- Coverage** : 2 – 2.75 m²/kg. /mm. in two coats.
However, the same may vary subject to the condition of the substrate.
- Application** : By Putty Blade or Steel Trowel

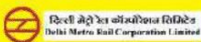
Wall Putty

- Clean up** : Wash equipments with clean water immediately after use.
- Shelf life** : Within 6 months from the date of manufacturing (Bag should be in original sealed condition).
- Packing** : 20 kg & 40 kg bags.
- Material Handling** : Decotouch wall putty shall be stored in a dry place away from moisture and rain.
- Technical data** : Tensile Adhesion strength : 23 kg/cm²
Compressive Strength at 28 days 180kg/cm²
- Surface Preparation** : Remove all dirt, loose particle, laitance from the surface with the help of emery stone paper, wire brush or putty- blade. Prior to application of Decotouch wall putty, it is very necessary that the surface should be properly wetted with clean water to ensure good adhesion besides better coverage and easy work ability.
- Mixing** : Mix wall putty with 30-35% clean water by a trowel or paddle type mixer (250-400 rpm) to a smooth- consistency. Mixing time shall be 10-15 minutes depending on the quantity of material and mixing method. For better result, keep mixing the material frequently during application. Only that much material shall be mixed with water as that can be consumed within 3 hours. The pot life of mixed materials is three hours at 30C
- Application** : Freshly mixed wall putty should be applied on moist surface in a thin layer with the help of a putty blade or steel trowel. It is essential that the application is done from bottom to upwardly direction with the putty blade or steel trowel. Allow the surface to dry for at least 3-4 hour and apply the second coat as mentioned above. After dry of the second coat allow it to dry for 3-4 days before the application of paint. If required, treated surface can be sanded with 320 no. sand stone paper before application of paint. Maximum 2-3 coats can be applied but the thickness of each coat should not be more than 1mm. Generally, 1 to 1.5mm coating thickness is advisable for putty application.
- Precautions** : During extremely hot weather application finished coat shall be cured by sprinkling of water for 1-2 days for best results. Do not apply thick coat (more than 1-1.5mm) in one go.

Warranty : The information given in the technical data sheet is true and accurate. As workmanship, weather, quality of other materials and other variable affecting results are all beyond our control, Decotouch paints does not make nor does it authorize any agent or representative to make any warranty, guarantee or representation, expressed or implied concerning this product except that it conforms to Decotouch Paint's quality control standards. Any liability whatsoever of Decotouch Paints Limited, to the buyer or user of this product is limited to the purchaser's cost of the product itself.



Approved by :



Decotouch Paints Limited

Mob. : 730 2255 187

E-mail- sales@decotouchpaints.com, Website : www.decotouchpaints.com





Decotouch®

WATERPROOF WALL PUTTY

Introduction

Decotouch Group of Companies is pioneer in the manufacturing and marketing of building material in India. For the last 20 years, the group has been manufacturing and marketing wallputty, gypsum plaster, water proofing products, water-based and alkyd-based decorative paints, etc. under the brand name of DECOTOUCH. These products have the similar popularity in the market and command a good amount of confidence from the customers. Our valued customers who have been using our products since long are our brand ambassadors and have been standing by with the above brands.

Now, we introduce and add one more product, that is, Waterproof Wall Putty, to our range of products. This is normally used in areas where there is an expectation of wall surface getting moist.

Waterproof Wall Putty

Waterproof Wall Putty is white cement based premium quality putty with some special unique properties. This ready to use powder putty can be used externally or internally, it can be applied on concrete as well as sand-cement plastered surface in order to provide smooth and uniform surface. It extends the life span of top coat paint.

Features

Waterproof Wall Putty is being introduced based on the market standard and requirements.

Finish	The look of the surface is smooth and uniform. Waterproof Putty fills the minor hairline cracks in the surface giving additional strength.
Water Repellence	Waterproof Wall Putty is an excellent agent for the cured surface preparation giving 'Lotus bead' effect. It also gives comparatively high hydrophobicity.
Anti-Efflorescent	Cured surface shows remarkably distinct anti-efflorescent effect when compared with normal wall-putty.

Surface of Application

Decotouch Waterproof Wall Putty is suitable for surfaces like sand-cement mortar, plain, concrete, etc. It is highly suitable for wall areas where dampness is expected.

Technical Details

Decotouch Waterproof Wall Putty conforms to the following specifications and properties-

Colour	Milky White to White
Mixing Ratio	0.35-0.40 (Weight/Volume)
Compressive Strength	278.3 kN/m ² (approx.) at ambience temperature (27°C-30°C) (For 7 days test)
Water Absorption	1 ml. maximum (approx.) in 6 hrs. at ambience tem. (27°C-30°C)
Coverage	Decotouch Waterproof Wall Putty gives excellent coverage. It gives 14-16* sq. ft/kg/mm thickness in two coats. However, the same may vary subject to the condition of the substrate.
Drying Time	Touch Dry in 30 minutes



Andar Se Mazbut, Bahar se WaterProof !

Packing size available 20 Kg pack

Shelf Life Best before 6 months from the date of manufacturing, if stored in unopened, un-broken and in cool and dry place at 8-30°C. A caution should be taken to protect the product from direct sunlight and/or moisture.

Method of Application

Means of Application By Putty-Blade or Steel Trowel.

Surface Preparation Remove all dirt, loose particle, laitance from the surface with the help of emery stone, wire brush or putty-blade. Prior to application of Decotouch Waterproof Wall Putty, it is very necessary that the surface should be properly wetted with clean water to ensure good adhesion besides better coverage and easy work ability.

Mixing Mix waterproof wall putty with 30-35% clean water by a trowel or paddle type mixer (250-400 rpm) to a smooth consistency. Mixing time shall be 10-15 minutes depending on the quantity of material and mixing method. For better results, keep mixing the material frequently during application as well. As much material shall be mixed with water, as that can be consumed within 3 hours. The pot life of mixed materials is 3 hours at 30°C.

Precautions During extremely hot weather application, finished coat shall be cured by sprinkling of water for 1-2 days for best results. Do not apply thick coat (more than 1mm) in one go.

Application Freshly mixed waterproof wall putty should be applied on moist surface in a thin layer with the help of a putty-blade or steel trowel. It is essential that the application is done from bottom to upwardly direction with the putty blade or steel trowel. Allow the surface to dry for at least 4-6 hour and apply the second coat as mentioned above. After drying of second coat, allow it to dry for 3-4 days before the application of paint. If required, treated surface can be sanded with 320 no. sand paper before application of paint. Maximum 2-3 coats can be applied but the thickness of each coat should not be more than 1mm. Generally, overall coating thickness of 1 to 1.5mm is advisable for putty application. Allow 4-6 hours in between coats.



For Sales Enquiry, Please Contact

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Andar Se Mazbut, Bahar se WaterProof !