

# HAUTEUR

DRY MIX PRODUCTS



## Our Products :

- AAC BLOCK JOINTING MORTAR
- READY PLASTER
- TILE & GRANITE ADHESIVE
- WALL CARE PUTTY
- PRIMER
- TEXTURE
- EPOXY GROUT

# HAUTEUR

## BLOCK JOINTING MORTAR MASONARY COMPOUND

### JOINTING MORTAR :

These premixed dry mortars are manufactured under controlled conditions of selection and blending to suit specific application needs and has numerous advantages over jobsite mix



### BENEFITS

- Ease of application
- Better water retention
- self curing
- cohesive mix
- Improved adhesion

### COMPOSITION

Silica sanded product fortified with opc 53 portland cement additives and special polymers for block jointing and adhesive application.





# HAUTEUR

## BLOCK JOINTING MORTAR MASONRY COMPOUND

### Features & benefits

Designed to meet the exacting needs of masonry professionals

Ready to use product just requiring the addition of clean water

Quality premixed product specially formulated for block jointing applications

Excellent workability

Designed to ensure good spread and coverage

This jointing mortar mix is designed to retain moisture to assist natural hydration process especially at warm to hot temperature

### Coverage per 40kg bag

4" AAC BLOCK - 90-100 BLOCKS

6" AAC BLOCK - 70-75 BLOCKS

8" AAC BLOCK - 40-50 BLOCKS



### Comparison

Parameters	HAUTEUR Dry Mix Jointing Mortar	Conventional Method
Application time	Fast Application	Not Possible
Quality	Consistent quality due to automated process	Manual mixing hence not possible to test every batch
Shrinkage Cracks	Minimum shrinkage cracks	Significantly high shrinkage of cracks
Handling & Storage	Easy handling and storage	Difficult to keep stock of different materials
Wastage	No Wastage	High Wastage
Efflorescence	Negligible	Observed in many cases
Sand	Mechanically Graded	Manually Graded
Curing	Self Curing	Needs Curing

# HAUTEUR

## WALL PLASTER

### MASONRY COMPOUND



### PLASTERING COMPOUND

These premixed wall plaster is manufactured under controlled conditions of selection and blending to suit specific application need and has numerous advantages over job site mix

### BENEFITS

- Ease of application
- Excellence work ability and good adhesion on various substrate
- Paint finish and life of paint are enhanced
- Reduces rebounding

### COMPOSITION

Silica sanded product, fortified with OPC 53 port-land cement , hydrated lime and special polymers for plaster and mortar application.





# WALL PLASTER

## MASONRY COMPOUND

### Features & Benefits

Designed to meet the exacting needs of masonry professionals

Ready to use product just requiring the addition of clean water

Quality premixed product specifically formulated for plastering applications  
Excellent work-ability

This wall plaster mix is designed to retain moisture to assist natural hydration process especially at warm to hot temperature

### Coverage

Clay Bricks - 15 sq. ft  
Cement Blocks - 18 sq. ft  
AAC Blocks - 25 sq. ft

### Comparison

Parameters	HAUTEUR Dry Mix plaster	Convetional Method
Application time	Fast Application	Not Possible
Quality	Consistent quality due to automated process	Manual mixing hence not possible to test every batch
Shrinkage Cracks	Minimum shrinkage cracks	Significantly high shrinkage of cracks
Handling & Storage	Easy handling and storage	Difficult to keep stock of different materials
Wastage	No Wastage	High Wastage
Efflorescense	Negligible	Observed in many cases
Sand	Mechanically Graded	Manually Graded
Rebound loss	Minimum	High due to non-gradation & bigger sand particle size

# HAUTEUR

## WALL CARE PUTTY

### MASONARY COMPOUND

#### WALL CARE PUTTY

HAUTEUR Wall putty is a white cement based product with re-permissible polymer and functional additives for application on interior and exterior rough plaster to give a smooth finish

#### BENEFITS

- Ease of application
- Good Work-ability
- Improved adhesion
- It is resistant to moisture
- Good tensile Adhesion strength, compressive strength and extramural strength
- Resists growth of algae and fungi on wall
- Wall putty provides a smoother finish
- Wall putty increase the lifespan of the wall paint

#### COMPOSITION

Polymer modified white cement based composition





# HAUTEUR

## Features & Benefits

Designed to meet the exacting needs of masonry professionals

Ready to use product just requiring the addition of clean water

Quality premixed product specially formulated for Wall putty application

Excellent work-ability

Designed to ensure good spread and coverage

This Putty mix is designed to retain moisture to assist natural hydration process especially at warm to hot temperature

## Coverage

2 COATS

14 -16 sq.ft/kg for up to 1.5 mm thickness in 2 coats

## PRE PAINTING STEPS

**PLASTER :** New masonry surfaces must be allowed to cure completely for best results. It is recommended to allow 28 days a curing time for new masonry surfaces.

**CLEANING :** ensure that surface is completely free from all dirt, loosely held plaster, powdery residue, oil , grease or any other contamination. Any previous growth of fungus, algae or moss needs to be removed thoroughly by vigorous wire brushing and cleaning with water.

**FILLING FOR CRACKS :** for filling cracks up to 3 mm use any crack seal.

**FILLING FOR HOLES & DENTS :** in case of dents and holes use a mixture of white cement and fine sand in the ratio 1: 3

**PRE WETTING :** Pre wet the surface with water before application of 1st coat of filling putty

## POST PAINTING CARE

It is important to apply a coat of Exterior Wall Primer over Hauteur Wall Putty before application of emulsion.

## TECHNICAL DETAILS

- Drying Time: Surface dry time 30 min
- Sheen levels : NA
- Flash point IS 101 / 1987 Part 1 , sec 6 : NA
- Stability of thinned paint : To be used within 45 minutes



# HAUTEUR

## ADHESIVE 402 MASONARY COMPOUND



### ADHESIVE 402

HAUTEUR Adhesive 402 is a polymer modified cementitious tile adhesive for fixing ceramic tiles of regular size on the floor and porous natural stone on the floor.

### BENEFITS

- Ease of application
- Good Workability
- Self curing
- Cohesive mix
- Improved adhesion
- Does not require curing with water
- Single component product , only water to be added
- Longer open time with slip resistant properties

### COMPOSITION

Polymer modified cement based composition





# HAUTEUR

## Features & Benefits

Designed to meet the exacting needs of masonry professionals

Ready to use product just requiring the addition of clean water

Quality premixed product specially formulated for all kinds of tiling application

Excellent work-ability

Designed to ensure good spread and coverage

This adhesive 402 mix is designed to retain moisture to assist natural hydration process especially at warm to hot temperature

## Coverage

For a 3mm bed thickness the coverage will be 4-4.5kg/sqm.

Note: The coverage will vary depending on surface undulations

## Pre tile laying steps

Clean the substrate of oil stains and bond inhibiting compounds. Also remove any loose particles dirt, and laitance.

Ensure that the surface is flat(hard and rigid) for the given application.

Ensure that the surface is will saturated before application in the case of cementitious substrates.

Mix as per mixing ratio of approx 6.5 to 7 ltr /20 kg bag

For cementitious adhesive always add powder to water

After mixing allow the paste to stand for 2 min for it to mature.

Do not attempt to extend the pot life by adding more water to the mix

Apply adhesive over the surface using the straight edge of the notched trowel. If the adhesive is buttered to the tile, then ensure proper coverage of tile surface to avoid voids.

Use tile spacer for recommended spacing between the tiles.

After 24 hours grouting can be done on tiles and stones.

## Recommended substrate

Cementitious screed and plasters in internal areas.

## Specification

Hauteur Adhesive 402 is a standardized product which goes through a standardized production process following Is 15477 ( specification for tile adhesive for ceramic and mosaic tiles) ensuring consistency and better performance.





# HAUTEUR

## ADHESIVE 411

### MASONARY COMPOUND



## ADHESIVE 411

HAUTEUR Adhesive 411 is a polymer modified cementitious tile adhesive for fixing ceramic tiles of regular size on the floor and porous natural stone on the floor. For internal floor and wall areas , for fixing tiles.

## BENEFITS

- Ease of application
- Good Workability
- Self curing
- Cohesive mix
- Improved adhesion
- Tile on tile application
- Does not require curing with water
- Single component product , only water to be added
- Longer open time with slip resistant properties

## COMPOSITION

Polymer modified cement based composition





# HAUTEUR

## Features & Benefits

Designed to meet the exacting needs of masonry professionals

Ready to use product just requiring the addition of clean water

Quality premixed product specially formulated for all kinds of tiling application

Excellent work-ability

Designed to ensure good spread and coverage

This adhesive 411 mix is designed to retain moisture to assist natural hydration process especially at warm to hot temperature

## Coverage

For a 3mm bed thickness the coverage will be 4-4.5kg/sqm.

Note: The coverage will vary depending on surface undulations

## Pre tile laying steps

Clean the substrate of oil stains and bond inhibiting compounds. Also remove any loose particles dirt, and laitance.

Ensure that the surface is flat(hard and rigid) for the given application.

Ensure that the surface is will saturated before application in the case of cementitious substrates.

Mix as per mixing ratio of approx 6.5 to 7 ltr /20 kg bag

For cementitious adhesive always add powder to water

After mixing allow the paste to stand for 2 min for it to mature.

Do not attempt to extend the pot life by adding more water to the mix

Apply adhesive over the surface using the straight edge of the notched trowel. If the adhesive is buttered to the tile, then ensure proper coverage of tile surface to avoid voids.

Use tile spacer for recommended spacing between the tiles.

After 24 hours grouting can be done on tiles and stones.

## Recommended substrate

Cementitious screed and plasters in internal areas.

## Specification

Hauteur Adhesive 411 is a standardized product which goes through a standardized production process following Is 15477 ( specification for tile adhesive for ceramic and mosaic tiles) ensuring consistency and better performance.





# HAUTEUR

## ADHESIVE 413 MASONARY COMPOUND



### ADHESIVE 413

HAUTEUR Adhesive 413 is a polymer modified cementitious tile adhesive for fixing ceramic tiles of regular size on the floor and porous natural stone on the floor. For internal floor and wall areas , for fixing tiles.

### BENEFITS

- Ease of application
- Good Workability
- Self curing
- Cohesive mix
- Improved adhesion
- Tile on tile application
- Does not require curing with water
- Single component product , only water to be added
- Longer open time with slip resistant properties

### COMPOSITION

Polymer modified cement based composition





# HAUTEUR

## Features & Benefits

Designed to meet the exacting needs of masonry professionals

Ready to use product just requiring the addition of clean water

Quality premixed product specially formulated for all kinds of tiling application

Excellent work-ability

Designed to ensure good spread and coverage

This adhesive 413 mix is designed to retain moisture to assist natural hydration process especially at warm to hot temperature

## Coverage

For a 3mm bed thickness the coverage will be 4-4.5kg/sqm.

Note: The coverage will vary depending on surface undulations

## Pre tile laying steps

Clean the substrate of oil stains and bond inhibiting compounds. Also remove any loose particles dirt, and laitance.

Ensure that the surface is flat(hard and rigid) for the given application.

Ensure that the surface is will saturated before application in the case of cementitious substrates.

Mix as per mixing ratio of approx 6.5 to 7 ltr /20 kg bag

For cementitious adhesive always add powder to water

After mixing allow the paste to stand for 2 min for it to mature.

Do not attempt to extend the pot life by adding more water to the mix

Apply adhesive over the surface using the straight edge of the notched trowel. If the adhesive is buttered to the tile, then ensure proper coverage of tile surface to avoid voids.

Use tile spacer for recommended spacing between the tiles.

After 24 hours grouting can be done on tiles and stones.

## Recommended substrate

Cementitious screed and plasters in internal areas.

## Specification

Hauteur Adhesive 413 is a standardized product which goes through a standardized production process following Is 15477 ( specification for tile adhesive for ceramic and mosaic tiles) ensuring consistency and better performance.





To become the customers most preferred choice by attaining excellence in quality products supply. We always tries to provide the highest level of service in the construction industry by offering superior quality masonry component .

To be preeminent provider of superior construction services by consistently improving the quality of our product , to add value to customer

# HAUTEUR

DRY MIX PRODUCTS



9030 660 856

9030 660 859



FLAT NO 105, PLOT NO 697 & 682, SRI SRI  
GURUDATTA APARTMENT, 2ND FLOOR,  
VASANT NAGAR, KUKATPALLY  
HYDERABAD-85



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