

PIN - 500033



Dry-Mix Wall Plaster

SIMCRETE



Dry-Mix Wall Plaster

SIMCRETE WALL PLASTER consists of cement, dried sand, additives, and polymers. Is suitable for internal, cealing and external wall plaster application.

Features & Benefits

Designed to meet the exacting needs of masonary professionls

- Ready to use product just requiring the addition of clean water
- Quality premixed product specifically formulated for plastering applications
- Excellent workability
- Designed to ensure smooth finish
- This Wall Plaster mix is designed to retain moisture to assist natural hydration process especially at warm to hot temperature



Suitable for use in Plaster Spray Machine



Applications

Wall plaster is suitable for :

- External plastering
- Interior plastering
- General plaster applications

Availability

Product available in 40kg bags.

Recommenced Water Addition Ratio

One 40kg bag of Rapid Set Concentrate requires approximately 18 - 20% by weight of pure water to provide workable mix.

Coverage

Clay Bricks @ 15-20 mm - 15 to 18 sq.ft Cement Blocks @ 12-18 mm - 18 sq.ft AAC Blocks @ 10 - 15 mm - 22 sq.ft

Directions for Use

- 1. Place the required amount of Dry-Mix Wall Plaster into a mixer or onto a non-absorbant surface.
- 2. Add potable water gradually ensuring that it does not wash away any cement and mix thoroughly to ensure an even and consistant mix.

Note: Add only enough water to make a workable mix, and do not add excessive water as this will weaken the Dry-Mix Wall Plaster. The recomended amount of water should be added to ensure that the plaster is moist enough to bond to the wall surface, but not so wet that it sags or runs down.

- 3. Surface must be free of dust /loose particles, grease, mould oil, rust metal, wood peels, paints and plastics.
- 4. Pre-wetting of substrate: Surface must be dampened / moistened before the application of Plaster. Ensure there is no stagnant or frequent water flow on substrate while applying the plaster.
- 5. The material should be applied within 2 hours of preparation. The Plaster can be applied by manual method to the required thickness. For thickness more than 18 mm a two coat application is required avoid sagging and horrizontal cracks.
- 6. All tools and equipment should be cleaned with water after use.
- 7. Do not re-temper the mortar if it stiffens. Discard the stiffened product and make a new mortar.
- 8. Curing of the plaster must be done 3 to 4 times a day, for minimum 3 days.

SIMCRETE



Dry-Mix AAC Block Adhesive

SIMCRETE



Self Curing Product

Dry-Mix AAC Block Adhesive

SIMCRETE AAC BLOCK MORTAR consists of cement, dried sand, additives and polymers. Is suitable for AAC block laying application.

Features & Benefits

Designed to meet the exacting needs of masons & laying professionls

- Ready to use grey cement based non-shrink, self- curing, water resistance mortar for fixing AAC blocks, Concrete blocks, fly ash bricks etc.
 Ready to use product just requiring the addition of clean water
- Quality premixed product specifically formulated for masonary applications
- Excellent workability
- AAC Block Mortar is designed to retain moisture to assist natural hydration process especially at warm to hot temperature



Applications

AAC Block Mortar is suitable for :

- AAC Block to Block Bonding
- CLC Block Bonding
- General Block Bonding applications

Availability

Product available in 40kg bags.

Recommenced Water Addition Ratio

One 40kg bag of Rapid Set Concentrate requires approximately 20% by volume of pure water to provide workable mix.

Coverage

60 - 68 Blocks @ 3-5mm thickness, ~100 sq.ft coverage (For 8" Block)

Directions for Use

- 1. Place the required amount of Dry-Mix AAC Block Mortar into a mixer or onto a non-absorbant surface.
- 2. Add potable water gradually ensuring that it does not wash away any cement and mix thoroughly to ensure an even and consistant mix.

Note: Add only enough water to make a workable mix and do not add excessive water as this will weaken the Dry-Mix AAC Block Mortar. The recomended amount of water should be added to ensure that the bedding mortar is moist enough to bond to the AAC Block but not so wet that it sags or runs down.

- 3. Form a mortar bed of approximately 3 to 5 mm thick end to end.
- 4. Place the AAC Block on the bed of mortar and remove any mortar that may be squeezed out when the AAC Block is placed and smooth the joint. Any gaps that become apparent must be filled with mortar allowing the mortar to dry.
- 5. All tools and equipment should be cleaned with water after use.
- 5. Do not re-temper the mortar if it stiffens. Discard the stiffened product and make a new mortar.
- 6. Factory sealed bags of this product are guaranteed to be of first quality for one (1) year if stored off the ground in a dry non damp area.



Dry-Mix Floor Tile Adhesive

SIMCRETE



Dry-Mix Floor Tile Adhesive

SIMCRETE FLOOR TILE ADHESIVE consists of cement, dried sand, additives & polymers. Is suitable for bedding tiles.

Features & Benefits

Designed to meet the exacting needs of tiling professionls

- Ready to use product just requiring the addition of clean water
- Quality premixed product specifically formulated for tile bedding applications
- Excellent workability
- Designed to ensure that tiles 'sit up' on the bedding mix and reduces slumping
- Tile Bedding Mortar is designed to retain moisture to assist natural hydration process especially at warm to hot temperature



Directions for Use

Applications

Tile Adhesive is suitable for :

- Bedding floor tiles
- General floor tile applications

Availability

Product available in 20kg bags.

Recommenced Water Addition Ratio

One 20kg bag of Rapid Set Concentrate requires approximately 20% by volume of pure water to provide workable mix.

Coverage

50 - 60 sqft/20 Kg. Bag at 3 mm thickness 30 - 40 sqft/20 Kg Bag at 6 mm thickness

- 1. Place the required amount of Drymix Floor Tile Adhesive into a mixer or onto a non-absorbant surface.
- 2. Add potable water gradually ensuring that it does not wash away any cement and mix thoroughly to ensure an even and consistant mix.

Note: Add only enough water to make a workable mix and do not add excessive water as this will weaken the Drymix Floor Tile Adhesive. The recomended amount of water should be added to ensure that the bedding mortar is moist enough to bond to the tiles but not so wet that it sags or runs down.

- 3. Form a mortar bed of approximately 3 to 6 mm thick from end to end using a grooved trovel.
- 4. Place the tile on the bed of mortar and remove any mortar that may be squeezed out when the tile is placed and smooth the joint. Any gaps that become apparent must be filled with mortar allowing the mortar to dry before finsihiing with a 'pointing' mix applied in line with the manufacturers recomendations.
- 5. All tools and equipment should be cleaned with water after use.
- 6. Do not re-temper the mortar if it stiffens. Discard the stiffened product and make a new mortar.





Wall Tile Adhesive - Regular

SIMCRETE



Dry-Mix Tile Adhesive REGULAR

SIMCRETE WALL TILE ADHESIVE - REGULAR consists of cement, dried sand, additives & polymers and is suitable for bedding tiles.

Features & Benefits

Designed to meet the exacting needs of tiling professionls

- Ready to use product just requiring the addition of clean water
- Quality premixed product specifically formulated for tile bedding applications
- Excellent workability
- Designed to ensure that tiles 'sit up' on the bedding mix and reduces slumping
- Tile Bedding Mortar is designed to retain moisture to assist natural hydration process especially at warm to hot temperature



Applications

Tile Adhesive is suitable for:

- Bedding floor tiles
- Bedding wall tiles
- General tile applications

Availability

Product available in 20kg bags.

Recommenced Water Addition Ratio

One 20kg bag of Rapid Set Concentrate requires approximately 20% by volume of pure water to provide workable mix.

Coverage

50 - 60 sqft/20 Kg. Bag at 3 mm thickness 30 - 40 sqft/20 Kg bag at 6 mm thickness

Directions for Use

- 1. Place the required amount of Wall Tile Adhesive Regular into a mixer or onto a non-absorbant surface.
- 2. Add porable water gradually ensuring that it does not wash away any cement and mix thoroughly to ensure an even and consistant mix.

Note: Add only enough water to make a workable mix and do not add excessive water as this will weaken the Dry-Mix Wall Tile Adhesive - regular. The recomended amount of water should be added to ensure that the bedding mortar is moist enough to bond to the tiles but not so wet that it sags or runs down.

- 3. Form a mortar bed of approximately 3 to 6 mm thick from end to end using a grooved trovel.
- 4. Place the tile on the bed of mortar and remove any mortar that may be squeezed out when the tile is placed and smooth the joint. Any gaps that become apparent must be filled with mortar allowing the mortar to dry before finsihiing with a 'pointing' mix applied in line with the manufacturers recomendations.
- 5. All tools and equipment should be cleaned with water after use.
- 6. Do not re-temper the mortar if it stiffens. Discard the stiffened product and make a new mortar.



Tile/Stone Adhesive - Super Plus

SIMCRETE



Tile / Stone Adhesive - Super Plus

SIMCRETE Tile/Stone Adhesive - Super Plus consists of cement, dried sand and additives and is suitable for bedding bigger tiles/ stone tiles up to 20mm thickness.

Features & Benefits

Designed to meet the exacting needs of tiling professionls

- Ready to use product just requiring the addition of clean water
- Quality premixed product specifically formulated for tile laying applications
- Excellent workability
- Designed to ensure that tiles 'sit up' on the bedding mix and reduces slumping
- Tile Bedding Mortar is designed to retain moisture to assist natural hydration process especially at warm to hot temperature



Directions for Use

Applications

Tile Adhesive is suitable for:

- Bedding stone slabs & floor tiles
- Bedding stone slab wall cladding
- General slab & tile applications

Availability

Product available in 20kg bags.

Recommenced Water Addition Ratio

One 20kg bag of Rapid Set mix requires approximately 20% by volume of pure water to provide workable mix.

Coverage

50 - 60 sqft/20 Kg. Bag at 3 mm thickness 30 - 40 sqft/20 Kg Bag at 6 mm thickness

- 1. Place the required amount of Drymix Tile/Stone Adhesive Super Plus into a mixer or onto a non-absorbant surface.
- 2. Add potable water gradually ensuring that it does not wash away any cement and mix thoroughly to ensure an even and consistant mix.

Note: Add only enough water to make a workable mix and do not add excessive water as this will weaken the Tile Adhesive - Super Plus. The recomended amount of water should be added to ensure that the bedding mortar is moist enough to bond to the tiles but not so wet that it sags or runs down.

- 3. Form a mortar bed of approximately 4 to 6 mm thick from end to end using a grooved trovel.
- 4. Place the tile on the bed of mortar and remove any mortar that may be squeezed out when the tile is placed and smooth the joint. Any gaps that become apparent must be filled with mortar allowing the mortar to dry before finsihiing with a 'pointing' mix applied in line with the manufacturers recomendations.
- 5. All tools and equipment should be cleaned with water after use.
- 6. Do not re-temper the mortar if it stiffens. Discard the stiffened product and make a new mortar.

