

WWW.SAHKAARINFRA.IN

Block Joining Mortar I Tile Adhesive I Ready Mixed Plaster I Epoxy Grout



We would like to introduce ourselves as a manufacturer of various range of high-quality construction chemicals. We manufacture Block Joining Mortar, Tile Adhesive, Ready Mixed Plaster and Many more products.

We are Gujarat based one of the oldest manufacturer and suppliers of AAC Block Joining mortar in india. We sells our product as brand name of "RAPID FIX." Sahkaar Infra is the midcap drymix adhesive manufacture in Gujarat with capacity of 150 MT Per Day. We Have Solution for most of construction application.

## VISION @ MISSION

We aim to become pioneer in building material industries with the commitment to uncompromising quality, responsive service, Competitive pricing through continues innovation in process, Productivity motivated work force, Efficient marketing and wide distribution network keeps us ahead in our mission to excel in our chosen fields.



"BLOCK ON BLOCK, WE MAKE IT LOCK."

# THE CONTENT

Rapid Fix	.01
Multiple SP	02
Quick 501	.03
Quick 502	04
Quick 503	05

Quick 511	06
Quick Flex 630	07
Epoxy Grout	80
Sahkaar SBR Latex	09
GP 2 ( Industrial Grout)	10

# RapidFix

It is a semi Pre-Mixed cementitious cost effective AAC blocks adhesive which ensures excellent bond & tensile strength.

The cost effective semi Pre-Mixed thin bed Mortar combination of high grade cement & best quality of Silica & Polymers.

## 🔯 ADVANTAGES

- High Bond Strength.
- Excellent adhesion between two blocks.
- Excellent compressive & Tensile Strength.
- Easy to use.
- Cost Effective.
- High Thermal Insulation.

## PHYSICAL APPEARANCE

Maximum Particle size: ≤1mm.

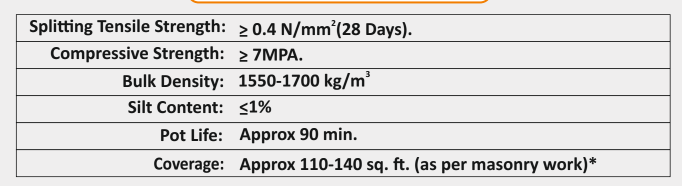
Form: Powder.

Color: Grey.

#### SUITABLE SUBSTRATE

- AAC Block.
- Concrete Block.
- Sand Base AAC Block.
- Fly Ash Brick.
- Clay Brick.

#### **TECHNICAL SPECIFICATION**







Packaging: 40kg Bag.



#### **→** SURFACE PREPARATION

 The application surface must be free from all dirt, dust, oil, grease, concrete sealers or curing compound.

#### **→ MIXING**

- Use 40 Kg of Rapid Fix block joining mortar with approx 10 to 12 Litters of portable water
   Adjust the water as per desired consistency.
- It is very important to add Rapid fix Powder into the water and process should not be reverse.
- Mix the material by hand or slow speed mixer.
- Mix approx 3 to 5 Minutes until a uniform lumps free consistency is a achieved.

#### **→** APPLICATION

- Before placing mortar, Make sure the block work surfaces cleaned properly.
- We suggest to use wet AAC Blocks for masonry as wet AAC block will be free from dust &
   it will help to increasing coverage and It will also create more bonding with block joining mortar.
- Place the mixed mortar on the cleaned block work in thin layer of 2 to 3 mm( or as required by site engineers) using trowel and place the next layer of block on the mortar.
- Keep joints between the blocks as required by the site engineers and fill the joints with the mixed mortar.
- Check the plumb of the wall while laying the blocks to keep the walls perfectly vertical to the plumb.
- Always start AAC Block masonry work from RCC side if possible.(Or as per site engineers advise)

#### **→ PLASTER**

- Plumb, sqaure and true concrete block wall can be finished with the application of special polymer plaster like Sahkaar Multiple SP101.
- Plaster made with site mix may slump and powder due to water absorption of the block work.

#### → **CLEANING**

Clean the tools and containers with water while mortar is fresh.

#### →PRICE

Contact a Sahkaar infra representative / Authorised dealer in your area.

# **MULTIPLESP101**

SAHKAAR MULTIPLE is a pre-mixed ready mix Plaster product with high strength polymers & additives added for excellent bond & strength.

SAHKAAR INFRA manufactures entire range of construction chemicals under

Compliance of ISO 9001: 2015

## 🔯 ADVANTAGES

- Ready to use Pre mixed plastering material.
- Uniform material quality & size.
- Cost & time effective.
- Excellent bonding.
- Vave less wastage.
- Avoid loopholes & disadvantages of Traditional plastering.

## SUITABLE SUBSTRATE

- Ideal solution for Internal & external Plastering.
- Can be used in all Walls, Sunk's, RCC & etc.

## DHYSICAL APPEARANCE

- Appearance : Grey Powder
- Well graded ordinary sand / silica, Cements,
   With polymer.
- Particle Size : ≤ 2.36 mm.







1542



Packaging: 40kg Bag.

#### **TECHNICAL SPECIFICATION**

Compressive Strength: ≥ 14 N/mm² (28 Days)

Bulk Density: 1550-1700 kg/m<sup>3</sup>

Silt Content: ≤1%

Pot Life: Approx 90 min.

Coverage: Approx 18-20 sq. ft. (Thickness of 10-12 mm)

#### **SURFACE PREPARATION**

- The application surface should be free from oil, Grease, Dust, Etc..
- The Surface should be moistened with water before plastering.

#### **→ MIXING**

- Add a bag of Sahkaar multiple Sp101 Ready mixed plaster in 7 8 litters of water in galen bucket
   ( Do not add water into ready mixed plaster)
- Mix continuously 4 to 5 Minute by hand or using slow speed electric mixer to obtain a homogenous lumps free paste.
- Leave the mix to stand for 2 3 Minutes and remix the plaster before use.

#### → APPLICATION

- Apply the plaster to surface using a steel trowel or wooden float to ensure optimum bonding.
- The Thickness of each coat should be max exceed 12mm.
- After application curing can be done after 24 hours of application for twice/ thrice for at least 7 days.

#### **→** COUTIONS

- Coverage Depend on the plumbs, evenness of wall and mix consistency.
- During cold weather protect worked area after fully cured.
- Do not add additional silica or cement in ready mixed plaster.
- Avoid contact with eyes or prolonged contact with skin. If situation occurs,
  flush through with water through with water at least for 10 Minutes, and seek medical help
  if burning continuously.
- Keep out of the reach of children.



## QUICK501 (TYPE -1)

Quick 501 is a non Skid adhesive is a cementitious polymer modified material in powder form, which only needs on site addition of water to make a paste which is used for fixing tiles over existing mosaic tiles without removing them.

This adhesive is suitable mainly for tiles with apparent porosity greater then 3 %



## 🛂 ADVANTAGES

- No need to break or hack the existing tiles.
- No wetting of surface to be tiled.
- Holds the tile even at high temperatures.
- Single component hence easy to use.
- No Hollow Sound.

## **PACKAGING**

Packaging: 20Kg / 40Kg Bag.

## SUITABLE SUBSTRATE

- Cement Plaster.
- Cement Concrete.
- Cement Screed.
- Tile on tile.

## 🖄 PRIMARY USAGE

- QUICK 501 is mainly used for fixing Ceramic and floor tiles.
- Ceramic tiles on internal wall and floor. Tiles Size 12 x 18, 12 x 24, 12 x 12.

TESTING PROPERTIES	AS PER IS 15477 : 2019 REQUIREMENT	TEST RESULT (28 Days)
Tensile Adhesion Strength		
(A) Dry Condition	0.5 N/mm <sup>2</sup>	0.6 N/mm <sup>2</sup>
Shear adhesion strength		
(A) Dry Condition	1.0 N/mm²	1.1 N/mm²
Appearance		Grey Powder
<b>BulK Density</b>		1500 -1700 kg/m³
Pot Life		Approx 90 Minutes
Open Time		≥5 Minute
Slip Resistance		≤0.5 mm
Adjustability		≥ 5 Minute
Coverage		Approx - 2 - 2.5 Sq.ft. Per Kg.
		for uniform bed thickness of
		3mm ( T & C apply as per application *)
Shelf Life		06 Month



#### SURFACE PREPARATION

- The substrate must be level, cured, undamaged, compact, rigid, resistant, dry and free from any debonding agents and from damp rising.
- Dry, dusty surfaces should be dampened with water & excess water should be swept off.
- New concrete slabs shall be damp cured and 28 days old before application which will reduce the shrinkage from tile fixing surface.
- Expansion joints to be provided & filled with suitable sealant.
- Do not cover expansion joints with thin set tile adhesive/ tile.

#### → MIXING

- Use 40 Kg of Quick501 tile adhesive with approx 10 to 12 Litters of portable water adjust the water as per desired consistency.
- Mix with a suitable mechanical stirrer or slow speed mixer until a lump free homogeneous paste is obtained.
- Always mix required quantity, which can be consumed within pot life.
- Leave mixture for 5 minutes and remix the paste before use.
- No further water should be added.

- Apply adhesive to the substrate with the flat side of the trowel.
- Comb on additional adhesive with the notched side.
- Use the proper sized notched trowel to ensure full bedding of the tile.
- Tiles must be fixed within 15-20 minutes of adhesive being applied, depending on the porosity of the surface and atmospheric conditions.
- Check the adhesive ribs periodically and if a skin has formed, remove the dried adhesive and apply fresh adhesive.
- Press the tiles firmly into position with a slight twisting action, checking periodically that good contact is maintained with the back of each tile and beat in using rubber mallet to imbed tile and adjust level.
- Leave no voids behind tiles.
- Use suitable support along with adhesive for fixing tiles on vertical surfaces.
- Leave adequate joints between individual wall and floor tiles using spacers.
   The joint width shall be as per the recommendation of architect / engineer.
- Clean off surplus adhesive from the tile face and between joints.

# QUICK502 (TYPE -1T)

SAKKAAR Quick 502 is polymer modified, grey cement-based tile adhesive suitable for fixing tiles with less than 3% porosity, like vitrified, semi-vitrified tiles on walls and floor in interior situations. SAHKAAR Quick 502 is cementitious material in the powder form composed of cement, sand, polymer which needs on site addition of water to make a mortar which is used for fixing tiles over any cementitious surface.





- No shrinkage.
- Increase Productivity.
- No curing required.
- High water resistance.
- No need for hacking
- Excellent adhesion to base plaster/ concrete surface.

## SUITABLE SUBSTRATE

- Cement Plaster.
- Cement Concrete.
- Cement Screed.

**Shelf Life** 

## PACKAGING

Packaging: 20Kg / 40Kg Bag.

## 🔯 PRIMARY USAGE

 SAHKAAR Quick 502 is suitable for vitrified and semi vitrified tile and internal floor and wall/ external floor.

06 Month

- Tile on Tile application.
- Glass, Mosaic tile, Natural stones,
   Dense and large dimension tiles.
   (600 x 600 mm, 600 x 1200 mm)

TESTING PROPERTIES	AS PER IS 15477 : 2019 REQUIREMENT	TEST RESULT (28 Days)
Tensile Adhesion Strength		
(A) Dry Condition	0.5 N/mm <sup>2</sup>	0.75 N/mm <sup>2</sup>
Shear adhesion strength		
(A) Dry Condition	1.0 N/mm <sup>2</sup>	1.1 N/mm <sup>2</sup>
Appearance		Grey Powder
BulK Density		1400 -1600 kg/m³
Pot Life		Approx 90 Minutes
Open Time		≥10 Minute
Slip Resistance		<u>&lt;</u> 0.5 mm
Adjustability		≥10 Minute
Coverage		Approx - 2 - 2.5 Sq.ft. Per Kg.
		for uniform bed thickness of
		3mm (T & C apply as per application *)



#### **→** SURFACE PREPARATION

- The substrate must be level, cured, undamaged, compact, rigid, resistant, dry and free from any debonding agents and from damp rising.
- Dry, dusty surfaces should be dampened with water & excess water should be swept off.
- New concrete slabs shall be damp cured and 28 days old before application which will reduce the shrinkage from tile fixing surface.
- Expansion joints to be provided & filled with suitable sealant.
- Do not cover expansion joints with thin set tile adhesive/ tile.

#### **→ MIXING**

- Use 40 Kg of Quick502 tile adhesive with approx 10 to 12 Litters of portable water Adjust the water as per desired consistency.
- Mix with a suitable mechanical stirrer or slow speed mixer until a lump free homogeneous paste is obtained.
- Always mix required quantity, which can be consumed within pot life.
- Leave mixture for 5 minutes and remix the paste before use.
- No further water should be added.

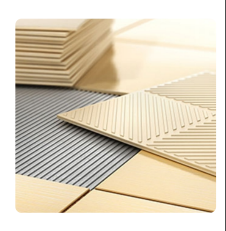
- Apply adhesive to the substrate with the flat side of the trowel.
- Comb on additional adhesive with the notched side.
- Use the proper sized notched trowel to ensure full bedding of the tile.
- Tiles must be fixed within 15-20 minutes of adhesive being applied, depending on the porosity of the surface and atmospheric conditions.
- Check the adhesive ribs periodically and if a skin has formed, remove the dried adhesive and apply fresh adhesive.
- Press the tiles firmly into position with a slight twisting action, checking periodically that good contact is maintained with the back of each tile and beat in using rubber mallet to imbed tile and adjust level.
- Leave no voids behind tiles.
- Use suitable support along with adhesive for fixing tiles on vertical surfaces.
- Leave adequate joints between individual wall and floor tiles using spacers.
   The joint width shall be as per the recommendation of architect / engineer.
- Clean off surplus adhesive from the tile face and between joints.

# QUICK503

(TYPE -2T EN C1TE)

SAKKAAR Quick 503 is polymer modified, grey cement-based tile adhesive suitable for fixing tiles with less than 3% porosity, like vitrified, semi-vitrified tiles on walls and floor in interior situations.

SAHKAAR Quick 503 is cementitious material in the powder form composed of cement, sand, polymer which needs on site addition of water to make a mortar which is used for fixing tiles over any cementitious surface.



## ADVANTAGES

- No shrinkage.
- Increase Productivity.
- No curing required.
- High water resistance.
- No need for hacking
- Excellent adhesion to base plaster/ concrete surface

## SUITABLE SUBSTRATE

- Cement Plaster.
- Cement Concrete.
- Cement Screed.

## PACKAGING

Packaging: 20Kg / 40Kg Bag.

## **COLOR**

Grey / White

## 🔯 PRIMARY USAGE

- SAHKAAR Quick 503 is suitable for vitrified and semi vitrified tile, Dense and large dimension tiles and stones(Slabs).
- This type of adhesive is recommended for both interior floor, wall and for exterior applications.

	applications.	
TESTING PROPERTIES	AS PER IS 15477 : 2019 REQUIREMENT	TEST RESULT (28 Days)
Tensile Adhesion Strength		
(A) Dry Condition	1.0 N/mm <sup>2</sup>	1.15 N/mm²
(B) Wet Condition	1.0 N/mm <sup>2</sup>	1.15 N/mm <sup>2</sup>
Shear adhesion strength		
(A) Dry Condition	1.25 N/mm <sup>2</sup>	1.25 N/mm <sup>2</sup>
(B) Wet Condition	1.00 N/mm <sup>2</sup>	1.1 N/mm <sup>2</sup>
(C) Heat Aging Condition	1.00 N/mm <sup>2</sup>	1.1 N/mm <sup>2</sup>
Appearance		Grey Powder
<b>BulK Density</b>		1400 -1600kg/m³
Pot Life		Approx 120 Minutes
Open Time		≥10 Minutes
Slip Resistance		<u>&lt;</u> 0.5 mm
Adjustability		≥ 10 Minute
Coverage		Approx - 2 - 2.5 Sq.ft. Per Kg.
		for uniform bed thickness of
		3mm ( T & C apply as per application *)
Shelf Life		06 Month



#### **SURFACE PREPARATION**

- The substrate must be level, cured, undamaged, compact, rigid, resistant, dry and free from any debonding agents and from damp rising.
- Dry, dusty surfaces should be dampened with water & excess water should be swept off.
- New concrete slabs shall be damp cured and 28 days old before application which will reduce the shrinkage from tile fixing surface.
- Expansion joints to be provided & filled with suitable sealant.
- Do not cover expansion joints with thin set tile adhesive/ tile.

#### **→ MIXING**

- Use 40 Kg of Quick503 tile adhesive with approx 10 to 12 Litters of portable water adjust the water as per desired consistency.
- Mix with a suitable mechanical stirrer or slow speed mixer until a lump free homogeneous paste is obtained.
- Always mix required quantity, which can be consumed within pot life.
- Leave mixture for 5 minutes and remix the paste before use.
- No further water should be added.

- Apply adhesive to the substrate with the flat side of the trowel.
- Comb on additional adhesive with the notched side.
- Use the proper sized notched trowel to ensure full bedding of the tile.
- Tiles must be fixed within 15-20 minutes of adhesive being applied, depending on the porosity of the surface and atmospheric conditions.
- Check the adhesive ribs periodically and if a skin has formed, remove the dried adhesive and apply fresh adhesive.
- Press the tiles firmly into position with a slight twisting action, checking periodically that good contact is maintained with the back of each tile and beat in using rubber mallet to imbed tile and adjust level.
- Leave no voids behind tiles.
- Use suitable support along with adhesive for fixing tiles on vertical surfaces.
- Leave adequate joints between individual wall and floor tiles using spacers.
   The joint width shall be as per the recommendation of architect / engineer.
- Clean off surplus adhesive from the tile face and between joints.

# QUICK511

#### (TYPE -3 EN C2TE)

SAHKAAR Quick 511 is high polymer modified, portland Grey cement-based tile adhesive applicable for fixing vitrified/ fully vitrified tiles, glass mosaic tiles, all stones, dense and large dimension tiles & slahs

It is mainly suitable for tiles with an apparent porosity less than or equal to 3%.

It is more demanding for wet area, submerged area etc. Tile Adhesive-Quick 511 consists of cement, graded sand and specialized polymers which combine to give high bond strength, water retention, superior work ability, unique properties.

## ADVANTAGES

- No shrinkage.
- Increase Productivity.
- No curing required.
- High water resistance.
- No need for hacking
- Excellent adhesion to base plaster/ concrete surface.

## M SUITABLE SUBSTRATE

- Cement Plaster.
- Cement Concrete.
- Cement Screed.

## PACKAGING

Packaging: 20Kg / 40Kg Bag.

## **COLOR**

Grey / White

## PRIMARY USAGE

- SAHKAAR Quick 511 is suitable for interior and exterior floors and wall area. application only.
- For Internal floor, Wall and external floor, wall like plaster and concrete, Ceramic, Clay tiles, Vitrified, Glass Mosaic, All Natural stones. Tiles Size 1200 x 2400 mm and other large dimension.

TESTING PROPERTIES	AS PER IS 15477 : 2019 REQUIREMENT	TEST RESULT (28 Days)
Tensile Adhesion Strength		
(A) Dry Condition	1.5 N/mm <sup>2</sup>	1.6 N/mm²
(B) Wet Condition	1.0 N/mm <sup>2</sup>	1.25 N/mm <sup>2</sup>
Shear adhesion strength		
(A) Dry Condition	1.5 N/mm <sup>2</sup>	1.6 N/mm²
(B) Wet Condition	1.0 N/mm <sup>2</sup>	1.25 N/mm <sup>2</sup>
(C) Heat Aging Condition	1.0 N/mm <sup>2</sup>	1.25 N/mm <sup>2</sup>
Appearance		Grey / White Powder
BulK Density		1400 -1600kg/m³
Pot Life		Approx 120 Minutes
Open Time		≥30 Minutes
Slip Resistance		≤0.5 mm
Adjustability		≥ 30 Minutes
Coverage		Approx - 2 - 2.5 Sq.ft. Per Kg.
		for uniform bed thickness of
		3mm ( T & C apply as per application *)
Shelf Life		06 Month



#### **→** SURFACE PREPARATION

- The substrate must be level, cured, undamaged, compact, rigid, resistant, dry and free from any debonding agents and from damp rising.
- Dry, dusty surfaces should be dampened with water & excess water should be swept off.
- New concrete slabs shall be damp cured and 28 days old before application which will reduce the shrinkage from tile fixing surface.
- Expansion joints to be provided & filled with suitable sealant.
- Do not cover expansion joints with thin set tile adhesive/ tile.

#### **→ MIXING**

- Use 40 Kg of Quick511 tile adhesive with approx 10 to 12 Litters of portable water adjust the water as per desired consistency.
- Mix with a suitable mechanical stirrer or slow speed mixer until a lump free homogeneous paste is obtained.
- Always mix required quantity, which can be consumed within pot life.
- Leave mixture for 5 minutes and remix the paste before use.
- No further water should be added.

- Apply adhesive to the substrate with the flat side of the trowel.
- Comb on additional adhesive with the notched side.
- Use the proper sized notched trowel to ensure full bedding of the tile.
- Tiles must be fixed within 15-20 minutes of adhesive being applied, depending on the porosity of the surface and atmospheric conditions.
- Check the adhesive ribs periodically and if a skin has formed, remove the dried adhesive and apply fresh adhesive.
- Press the tiles firmly into position with a slight twisting action, checking periodically that good contact is maintained with the back of each tile and beat in using rubber mallet to imbed tile and adjust level.
- Leave no voids behind tiles.
- Use suitable support along with adhesive for fixing tiles on vertical surfaces.
- Leave adequate joints between individual wall and floor tiles using spacers.

  The joint width shall be as per the recommendation of architect / engineer.
- Clean off surplus adhesive from the tile face and between joints.

# **FLEX630**

**(TYPE - 4)** 

The highly polymerized, grey-colored Sahkaar Quick 630 is developed with unique qualities like water resistance, slip resistance, flexibility, and extended open time.

Additionally, it can be applied to interior, exterior, and wet spaces. it is also suitable for all natural stone tiles as well as ceramic, clay, basalt, vitrified, glass mosaic, and porcelain tiles.



## 🔯 ADVANTAGES

- No shrinkage.
- Increase Productivity.
- No curing required.
- High water resistance.
- No need for hacking
- Excellent adhesion to base plaster/ concrete surface.

## SUITABLE SUBSTRATE

- Cement Plaster.
- Cement Concrete.
- Cement Screed.

#### 🔯 PRIMARY USAGE

- Tile Adhesive shall also comply with S1 and S2 category of transverse deformation.
- It is suitable for all types of tiles and stones except metal tiles or engineered stones to be installed on dry wall board substrate like gypsum board, Plywood, Wood, Calcium silicate board, Medium density fibre boards, Fibre cement board, Bison panel, etc.

## **ODEFORMABILITY**

- Deformable Adhesive S1 = ≥2.5mm, ≤5.0mm (Available in 20Kg)
- Highly Deformable Adhesive S2 = ≥5.0mm (Available in 40kg)

	(Available III Tong)	
TESTING PROPERTIES	AS PER IS 15477 : 2019 REQUIREMENT	TEST RESULT (28 Days)
Tensile Adhesion Strength		
(A) Dry Condition	1.5 N/mm <sup>2</sup>	1.6 N/mm <sup>2</sup>
(B) Wet Condition	1.0 N/mm <sup>2</sup>	1.1 N/mm <sup>2</sup>
Shear adhesion strength		
(A) Dry Condition	1.5 N/mm <sup>2</sup>	1.6 N/mm <sup>2</sup>
(B) Wet Condition	1.0 N/mm <sup>2</sup>	1.1 N/mm <sup>2</sup>
(C) Heat Aging Condition	1.0 N/mm <sup>2</sup>	1.1 N/mm <sup>2</sup>
Appearance		Grey Powder
<b>Bulk Density</b>		1400 -1600kg/m³
Pot Life		Approx 120 Minutes
Open Time		≥45 Minutes
Slip Resistance		≤0.5 mm
Adjustability		≥ 45 Minutes
Coverage		Approx - 2 - 2.5 Sq.ft. Per Kg.
		for uniform bed thickness of
		3mm ( T & C apply as per application *)
Shelf Life		06 Month



#### **→ SURFACE PREPARATION**

- The substrate must be level, cured, undamaged, compact, rigid, resistant, dry and free from any debonding agents and from damp rising.
- Dry, dusty surfaces should be dampened with water & excess water should be swept off.
- New concrete slabs shall be damp cured and 28 days old before application which will reduce the shrinkage from tile fixing surface.
- Expansion joints to be provided & filled with suitable sealant.
- Do not cover expansion joints with thin set tile adhesive/ tile.

#### → MIXING

- Use 40 Kg of Flex630 tile adhesive with approx 10 to 12 Litters of portable water adjust the water as per desired consistency.
- Mix with a suitable mechanical stirrer or slow speed mixer until a lump free
- homogeneous paste is obtained.
   Always mix required quantity, which can be consumed within pot life.
- Leave mixture for 5 minutes and remix the paste before use.
- No further water should be added

- Apply adhesive to the substrate with the flat side of the trowel.
- Comb on additional adhesive with the notched side.
- Use the proper sized notched trowel to ensure full bedding of the tile.
- Tiles must be fixed within 15-20 minutes of adhesive being applied, depending on the porosity of the surface and atmospheric conditions.
- Check the adhesive ribs periodically and if a skin has formed, remove the dried adhesive and apply fresh adhesive.
- Press the tiles firmly into position with a slight twisting action, checking periodically that good contact is maintained with the back of each tile and beat in using rubber mallet to imbed tile and adjust level.
- Leave no voids behind tiles.
- Use suitable support along with adhesive for fixing tiles on vertical surfaces.
- Leave adequate joints between individual wall and floor tiles using spacers.
   The joint width shall be as per the recommendation of architect / engineer.
- Clean off surplus adhesive from the tile face and between joints.

# **SBR LATEX**

Sahkaar SBR Latex bonding additive that has been specially modified to improve the properties of render, screed and mortar mixes. SBR bonding agent (Styrene Butadience Copolymer) is liquid latex additive of cementitious render, screed and mortar to improve resistance to chemicals, water and abrasion

## SUITABLE SUBSTRATE

- It Provides and excellent bond to existing substrate.
- Prevents Leakage & Dampness.
- It improves chemical, abrasion and impact resistance.
- Improve abrasion resistance of cement mix.

## PACKAGING

Packaging: 5 Kg, 20Kg, 50Kg

## **O** COVERAGE

Depends on the surface.

# **EPOXY GROUT SHADE**



- Verify actual appearance and compatibility with a test area before installation commences.
- Actual shade and texture will depend on jobsite conditions.
- There may be a shade variation in different batches. It is advised to mix grout from different batches to get uniform colour.



## **Contact Us**

**SAHKAARINFRA**Ph.: +91 78598 13191

E:info@sahkaarinfra.in w:www.sahkaarinfra.in



106, Sunshine Textile Park, Joy 'N' Joy Road, Opp. Raj Hotel, Navi Pardi, Kamrej, Surat 394150

#### **UNIT - 2**

14 - A, G/F, Jyot Ind. Park -2 Dhamatvan Road, Bakrol-Bujarang, Ahmedabad Gujarat - 382430