

## TRANSFORMING SPACES FOR INSPIRED LIVING



MANUFACTURED & PACKED BY :  
**SHREE JI ENTERPRISES**  
(An ISO-9001:2015 Company)  
Rajasthan - 335512

MARKETED BY :  
**GANPATI TRADING COMPANY**  
Gujarat - 363642  
☎ +91 96466 12012  
✉ gtc18018@gmail.com  
🌐 www.gluemaster.in

All instruction and information are provided by us for general guidance only and are believed to be accurate and complete. Users must exercise special care and caution depending on the conditions and particular purpose of usage and are responsible to ensure that they have consulted our latest literature.



- FLEXIBLE RAPID SET
- HIGHLY POLYMER MODIFIED

Non-toxic and Flexible | Frost and Water Resistant | Premium Grade

**FIBRE  
POWER**  
STRONG & FLEXIBLE

 **LONGEST  
SHELF LIFE**



## About SHREEJI ENTERPRISES

**Shreeji Enterprises** is a leading manufacturer of high-quality tile adhesives and Construction chemicals, designed to meet the needs of both professionals and DIY enthusiasts under the brand name of **Glue Master**. We are established in **Hanumangarh (Rajasthan)** and placed in **07 states** of around India. With over 12 years of experience in the industry, we provide innovative, reliable, and durable adhesive solutions for all types of tiling projects. Whether it's for residential, commercial, or industrial applications, we offer a comprehensive range of products that ensure perfect results every time.

### VISION

We aspire to be the go-to brand for tile adhesives, known for our commitment to quality, customer satisfaction, and sustainability. Our vision is to continually innovate, providing solutions that not only meet but exceed the evolving demands of the tiling industry.

### MISSION

Our mission is to provide top-tier tile adhesive products that guarantee lasting strength and performance. We aim to simplify the tiling process by offering easy-to-use, high-performance solutions that ensure tiles stay securely in place, regardless of the surface or conditions.

### OUR VALUES

- **Quality**  
We use only the highest quality raw materials and advanced manufacturing processes to ensure that every batch of adhesive we produce is of the highest standard.
- **Innovation**  
Constantly researching and developing new formulas, we strive to offer the latest in adhesive technology, ensuring our customers have access to the best solutions available.

- **Customer Focus**  
We pride ourselves on understanding our customers' needs and providing products that deliver exceptional results and ease of use.
- **Sustainability**  
We are committed to produce environment friendly adhesives that meet industry standards while minimizing our ecological footprint.

## INFRASTRUCTURE & RESOURCES

We pride ourselves on our state-of-the-art infrastructure that ensures the production of high-quality, reliable tile adhesives. Our facilities are equipped with the latest technology, designed to streamline manufacturing processes, maintain product consistency, and ensure that every batch of adhesive meets industry standards. We have invested heavily in our infrastructure to create a seamless workflow, from raw material sourcing to product delivery.

## MANUFACTURING FACILITIES

Our advanced manufacturing plant is located in Hanumangarh, spanning over 25000 square feet, produce 30 tons material everyday and is built to meet the highest quality standards. We utilize fully automated production lines, ensuring precision and consistency in every batch of tile adhesive.

The production facility is capable of handling large-scale orders while maintaining product integrity, with stringent quality control procedures at every stage.

## RESEARCH AND DEVELOPMENT (R&D)

Innovation is key to our continued success, and our **R&D Department** plays a critical role in ensuring that we stay at the forefront of tile adhesive technology. Our experienced team of chemists and product developers work tirelessly to create new formulations that improve performance, enhance ease of application, and meet the latest market demands.

- **Laboratory Facilities**  
Our lab is equipped with advanced testing and analysis equipment, enabling us to develop and refine products with precision. We test adhesives for factors like bonding strength, flexibility, water resistance, and drying time, ensuring they meet or exceed industry standards.
- **Product Testing**  
We perform both in-house and field tests to evaluate the performance of our adhesives in real-world conditions, from residential to commercial and industrial environments.

## QUALITY CONTROL

Quality assurance is an integral part of our operations. We maintain a strict quality control system that monitors each phase of production, from raw material inspection to finished product packaging. Our team conducts thorough testing, ensuring that every product adheres to our high standards of performance, durability, and safety.

- **ISO Certification**  
We are ISO 9001 certified, ensuring that all of our processes meet international standards for quality management.
- **Continuous Monitoring**  
Our quality control team regularly tests raw materials, in-process products, and final goods to ensure they meet the required specifications for adhesion, strength, and environmental compatibility.

## WHY CHOOSE US?

- **Proven Performance**  
Our adhesives are trusted by professionals through out India for their strength, durability, and ease of application.
- **Wide Range of Solutions**  
No matter the type of tile, substrate, or environment, we have an adhesive designed for your specific needs.
- **Easy Application**  
Our products are designed for simple mixing and application, allowing for faster and more efficient tiling.
- **Cost-Effective**  
We offer high-performance adhesives at competitive prices, ensuring that you get the best value for your investment.



## SUSTAINABILITY COMMITMENT

We are proud to offer eco-friendly adhesives made with low-VOC (Volatile Organic Compound) content, ensuring both safety and environmental protection. Our production methods aim to minimize waste and reduce energy consumption, contributing to a sustainable future.

**PRINCE GOYAL**  
Proprietor

## Table of Contents

Architectural Drawings

06

Tile Adhesives

09

Stone Adhesive

13

Epoxy Grout

15

Tile Grout

17

“

With the same quality and trust, we have our presence in 7 different states of India from **Jammu & Kashmir to Uttar Pradesh and Rajasthan to Uttrakhand**

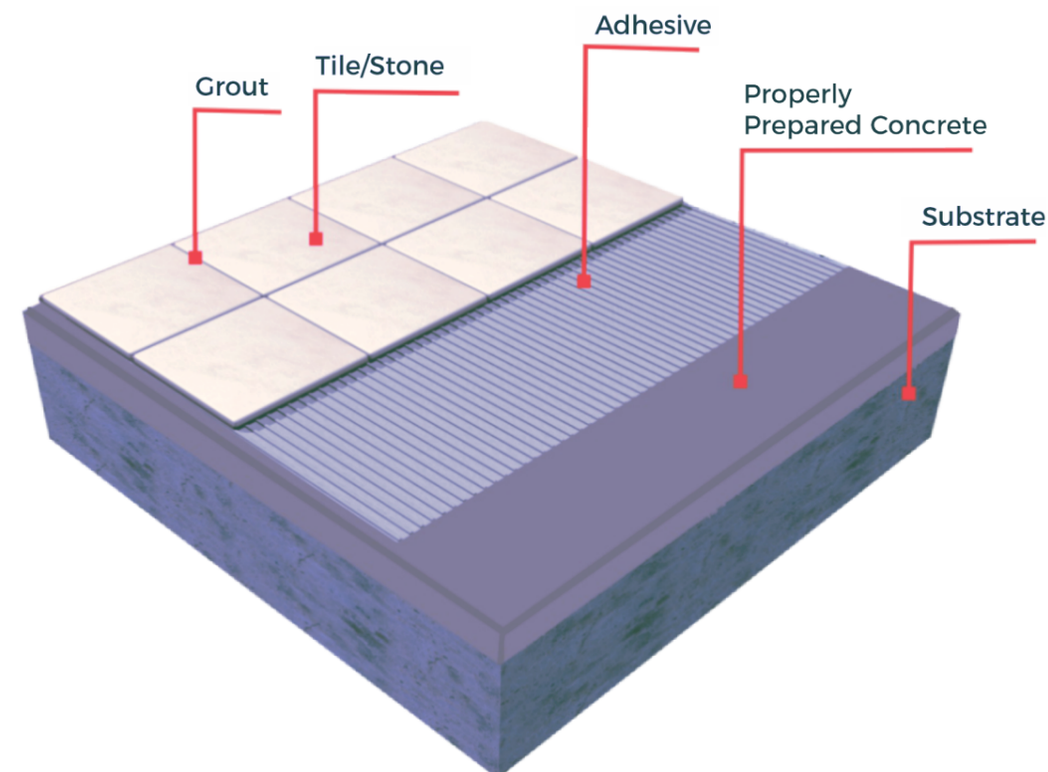
”

# Innovations in Tile Fixing Process by Experts

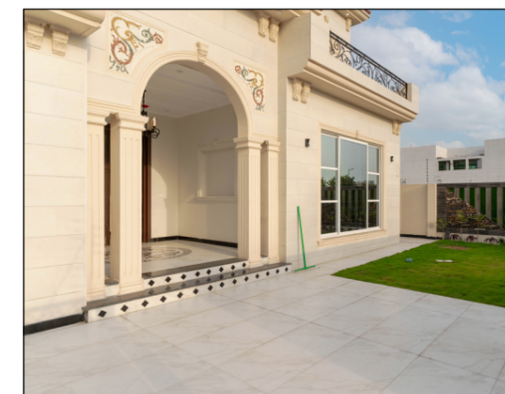
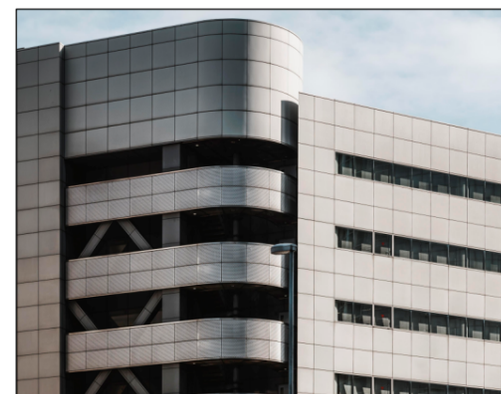
## ADVANCEMENT IN TECHNICAL STANDARDS

OLD		NEW				
INDIAN STANDARDS IS15477:2004		INDIAN STANDARDS IS15477:2019				
		Type I (T1)	Type II (T2)	Type III (T3)	Type IV (T4)	Type V (T5)
Standards evolved as per new trends in tiles and applications						
		EN 12004/ ISO 13007 STANDARDS		C/R 1/2 T E S1/2		
		TYPE	CLASSES	SPECIAL CHARACTERISTICS		
Type I (T1)	Type II (T2)	C = Cementitious	1 = Normal performance	T = Slip-resistant		
		R = Resinous	2 = Improved performance	E = Extended open time		
				S1 = Deformable (2.5-5 mm)		
				S2 = Highly deformable (> 5 mm)		

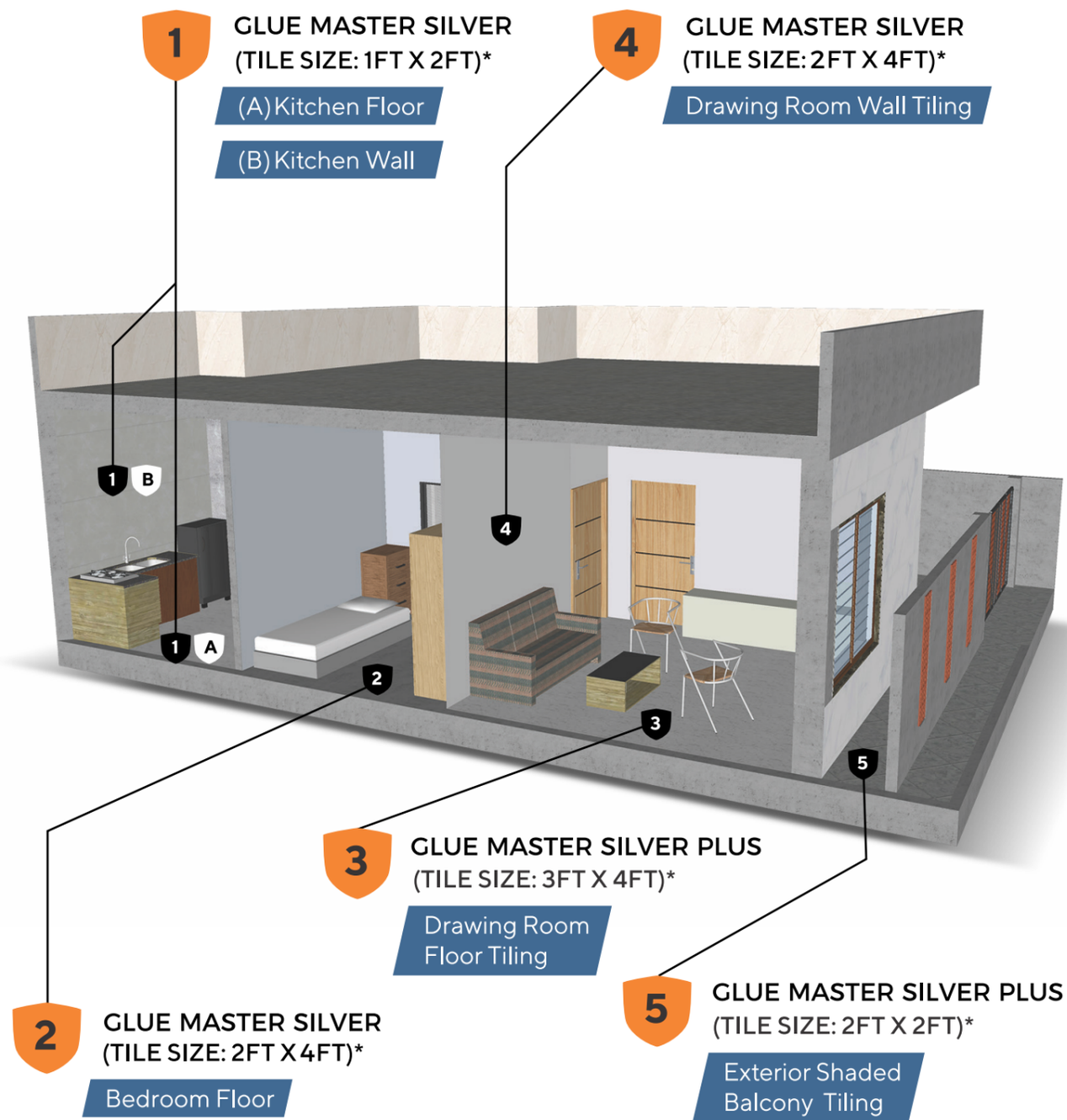
# Architectural Designs



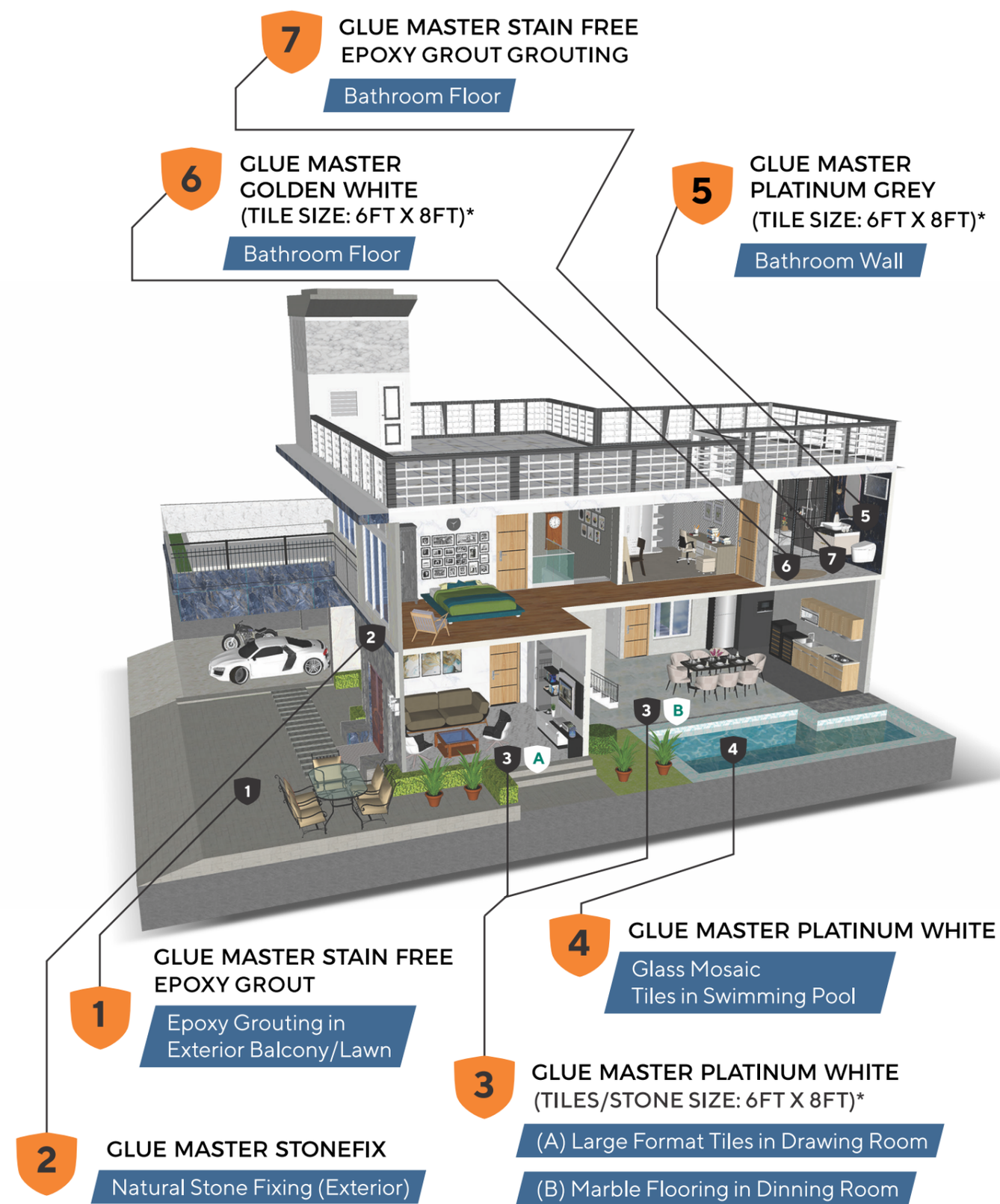
# Facade System



# Architectural Drawings for Residential Area - 1 BHK HOUSE AND PREMIUM BUNGALOW



Disclaimer: Above are examples for a general 1 BHK | \* These tile sizes are for general idea purposes. For more information, please contact the company person or contact on the details mentioned at the end of the booklet.



Disclaimer: Above are examples for a Bungalow | \* These tile sizes are for general idea purposes. For more information, please contact the company person or contact on the details mentioned at the end of the booklet.

# SILVER GREY

(Cementitious Based Polymer Modified Tile Adhesive (Grey) for Ceramic Tiles Interior Use Only)

**Silver Grey** is a cementitious polymer tile adhesive in grey colour, designed for fixing ceramic tiles and related materials securely onto interior wall (up to 4 feet) and floor surfaces with concrete or cement-plastered substrates, ensuring a lasting bond.

### APPLICATION COMPATIBILITY :

#### SUITABLE SUBSTRATES :

Concrete, Cement Renders, Cement Screeds

\*Subject to porosity of the surface, in case of low absorption, it is recommended to use ADMIXTURE prior to the tile installation.

#### SUITABLE LAYING MATERIAL:

Ceramic & Cement Mosaic Tiles

\*\*IS 15622: 2006 – Pressed Ceramic Tiles Specifications.

#### MIXING:

**Silver Grey** Powder is to be mixed with water with a ratio of 3:1 to create a smooth paste, allow the paste stand for 7 to 10 minutes to polymer get activated. Then remix the material and apply with a notch trowel for more grip.

### RECOMMENDED USAGE :



Vertical : 4-8 mm  
Horizontal : 3-6 mm



Interior : Vertical & Horizontal

### PRODUCT KEY FEATURES :



**Slip Resistant**



**Easy to Apply**



**Cost Efficient**



**Strong Bonding Capabilities**



**Low VOC**

### COVERAGE :

**Silver Grey** covers approx 30-35 sq. feet on any surface at 3mm thickness

### SHELF LIFE :

Store above floor level in a cool dry place for up to 12 months



### PACKAGING :

20 Kg. bag

### TECHNICAL INFORMATION :

Appearance	: Grey Powder
Bulk Density	: 1450 to 1550 kg/m <sup>3</sup>
Mixed Density	: NA
Water Demand @27 ± 2°C (Ambient & Water Temp.)	: 21 ± 2% (by weight)
Pot Life @ 27 ± 2°C	: 50 minutes ± 10 minutes
Open Time @ 27 ± 2°C	: 10 - 15 minutes
Adjustment Time @ 27 ± 2°C	: 5 - 15 minutes
Light Foot Traffic @ 27 ± 2°C	: 24 hours
Tensile Adhesion Strength (Dry conditions @ 28 days)	: ≥ 0.60 N/mm <sup>2</sup>
Shear Adhesion Strength (Dry conditions @ 28 days)	: ≥ 1.0 N/mm <sup>2</sup>
Deformability	: NA



**IMPORTANT NOTES :** Keep the material cool and dry place. Adhesive should not be placed to direct sunlight. Performance of product may vary from site to site because of different weather conditions. Company will not be responsible for failure due to any in proper usage and application.



# SILVER PLUS WHITE

(Polymer Modified, Medium/Thin Set Adhesive (Grey) for Interior Wall Tile Installations)

**Silver Plus White** is a cement-based polymer modified grey color tile adhesive which offers dual bonding strength and excellent work ability. Specifically designed for application on interior wall and floor surfaces made of concrete or cement-plastered substrates with no vertical slip and with extended performance. **Silver Plus White** is ideal for securely fixing ceramic tiles, vitrified tiles and even tile-on-tile applications. To enhance adhesion and flexibility **Silver Plus White** can be mixed with **Glue Master Admixture**

### APPLICATION COMPATIBILITY :

#### SUITABLE SUBSTRATES :

Concrete, Cement Renders, Cement Screeds, Cementitious Waterproof Coatings, Ceramic Tiles, Vitrified Tiles

Subject to porosity of the surface, in case of low absorption, it is recommended to use ADMIXTURE prior to the tile installation.

#### SUITABLE LAYING MATERIAL:

Ceramic, Clay, Porcelain, Cement Mosaic Tiles and Vitrified Tiles (Group B II). For laying large format tiles on floor, mix **Silver Plus White** with **Glue Master Admixture** during installation.

\*\*IS 15622: 2006 – Pressed Ceramic Tiles Specifications.

#### MIXING:

**Silver Plus White** Powder is to be mixed with water with a ratio of 3:1 to create a smooth paste, allow the paste stand for 7 to 10 minutes to polymer get activated. Then remix the material and apply with a notch trowel for more grip.

### RECOMMENDED USAGE :



Vertical : 4-8 mm  
Horizontal : 3-6 mm



Interior : Vertical & Horizontal  
Exterior : Horizontal

### PRODUCT KEY FEATURES :



**Slip Resistant**



**Superior Workability**



**Dual Bonding Strength**



**User Friendly**



**Suitable for Wet Areas**



### COVERAGE :

**Silver Plus White** covers approx 30-35 sq. ft. on any surface at 3mm thickness

### SHELF LIFE :

Store above floor level in a cool dry place for up to 12 months

### PACKAGING :

20 Kg. bag

### TECHNICAL INFORMATION :

Appearance	: Grey Powder
Bulk Density	: 1520 to 1620 kg/m <sup>3</sup>
Mixed Density	: NA
Water Demand @27 ± 2°C (Ambient & Water Temp.)	: 22 ± 2% (by weight)
Pot Life @ 27 ± 2°C	: 1 hr. 35 minutes ± 15 minutes
Open Time @ 27 ± 2°C	: 25 - 30 minutes
Adjustment Time @ 27 ± 2°C	: 10 - 20 minutes
Light Foot Traffic @ 27 ± 2°C	: 24 hours
Tensile Adhesion Strength (Dry conditions @ 28 days)	: ≥ 0.85 N/mm <sup>2</sup>
Shear Adhesion Strength (Dry conditions @ 28 days)	: ≥ 1.0 N/mm <sup>2</sup>
Deformability	: NA



**IMPORTANT NOTES :** Keep the material cool and dry place. Adhesive should not be placed to direct sunlight. Performance of product may vary from site to site because of different weather conditions. Company will not be responsible for failure due to any in proper usage and application.



# GOLDEN WHITE

(Polymer Modified, Medium/Thin Set Adhesive (Grey/White) For Interior and Exterior Wall Tile Installations)

**Golden White** is a cement-based polymer modified grey/white colour tile adhesive which offers dual bonding strength and excellent workability. Specifically designed for application on interior and exterior wall and floor surfaces made of concrete or cement-plastered substrates with no vertical slip and with extended performance. **Golden White** is ideal for securely fixing ceramic tiles, vitrified tiles and even tile on Elevation upto 30 feet's height applications. To enhance adhesion and flexibility **Golden White** can be mixed with **Easygrip Admixture**

### APPLICATION COMPATIBILITY :

#### SUITABLE SUBSTRATES :

Concrete, Cement Renders, Cement Screeds, Cementitious Waterproof Coatings, Ceramic Tiles, Vitrified Tiles  
Subject to porosity of the surface, in case of low absorption, it is recommended to use ADMIXTURE prior to the tile installation.

#### SUITABLE LAYING MATERIAL:

Ceramic, Clay, Porcelain, Cement Mosaic Tiles and Vitrified Tiles (Group B II). For laying large format tiles on floor and front elevation upto 30 feet's, mix **Golden White** with **Glue Master Admixture** during installation.

\*\*IS 15622: 2006 – Pressed Ceramic Tiles Specifications.

#### MIXING:

**Golden White** Powder is to be mixed with water with a ratio of 3:1 to create a smooth paste, allow the paste stand for 7 to 10 minutes to polymer get activated. Then remix the material and apply with a notch trowel for more grip.

#### RECOMMENDED USAGE :



3-12 mm



Interior : Vertical & Horizontal  
Exterior : Horizontal

#### PRODUCT KEY FEATURES :



Slip Resistant



Extended Open Time



Excellent Dual Bond Strength



Superior Workability



Suitable for Wet Areas



#### COVERAGE :

**Golden White** covers approx 30-35 sq. ft. on any surface at 3mm thickness

#### SHELF LIFE :

Store above floor level in a cool dry place for up to 12 months

#### PACKAGING :

20 Kg. bag

#### TECHNICAL INFORMATION :

Appearance	: Grey   White Powder
Bulk Density	: 1435 to 1535 kg/m <sup>3</sup>   1340 to 1440 kg/m <sup>3</sup>
Mixed Density	: NA
Water Demand @27 ± 2°C (Ambient & Water Temp.)	: 23 ± 2%   28 ± 2% (by weight)
Pot Life @ 27 ± 2°C	: 2 hours 15 minutes ± 15 minutes
Open Time @ 27 ± 2°C	: 25 - 30 minutes
Adjustment Time @ 27 ± 2°C	: 20 - 30 minutes
Light Foot Traffic @ 27 ± 2°C	: 24 hours
Tensile Adhesion Strength (Dry conditions @ 28 days)	: ≥ 1.2 N/mm <sup>2</sup>
Shear Adhesion Strength (Dry conditions @ 28 days)	: ≥ 1.3 N/mm <sup>2</sup>
Deformability	: NA



**IMPORTANT NOTES :** Keep the material cool and dry place. Adhesive should not be placed to direct sunlight. Performance of product may vary from site to site because of different weather conditions. Company will not be responsible for failure due to any in proper usage and application.



# PLATINUM GREY/WHITE

(Advanced Impact & Shock Resistant Deformable Adhesive (Grey/White) for Vitrified Tiles, Glass Mosaic)

**Platinum Grey/White** is a high-strength cement-based polymer-enriched adhesive that has advanced impact and shock resistance characteristics, making it suitable for the installation of tiles on interior and exterior walls, as well as floors. It is ideal for fixing vitrified tiles, glass mosaic of medium to large profile. Also suitable for Cladding and Swimming Pools or all wet areas.

### APPLICATION COMPATIBILITY :

#### SUITABLE SUBSTRATES :

All Cementitious Substrates, Cementitious Waterproof Coatings, Ceramic Tiles, Vitrified Tiles

Subject to porosity of the surface, in case of low absorption, it is recommended to use ADMIXTURE prior to the tile installation.

#### SUITABLE LAYING MATERIAL:

Ceramic, Clay, Porcelain, Cement Mosaic Tiles, Vitrified Tiles (Group B I & B II), Basalt Tiles, Glass Mosaic/Tiles. For laying large format tiles mix **Platinum Grey/White** with **Glue Master Admixture** up to 60 to 80 feet height during installation.

\*\*IS 15622: 2006 – Pressed Ceramic Tiles Specifications.

#### MIXING:

**Platinum Grey/White** Powder is to be mixed with water with a ratio of 3:1 to create a smooth paste, allow the paste stand for 7 to 10 minutes to polymer get activated. Then remix the material and apply with a notch trowel for more grip.

#### RECOMMENDED USAGE :



3-12 mm



Interior & Exterior  
Vertical & Horizontal

#### PRODUCT KEY FEATURES :



Shrinkage & Crack Resistant



Superior Workability



Shock & Impact Resistant



Industrial Grade



Extended Open Time



#### COVERAGE :

**Platinum Grey/White** covers approx 30-35 sq.ft. on any surface at 3mm thickness

#### SHELF LIFE :

Store above floor level in a cool dry place for up to 12 months

#### PACKAGING :

20 Kg. bag

#### TECHNICAL INFORMATION :

Appearance	: Grey   White Powder
Bulk Density	: 1380 to 1480 kg/m <sup>3</sup>   1310 to 1410 kg/m <sup>3</sup>
Mixed Density	: NA
Water Demand @27 ± 2°C (Ambient & Water Temp.)	: 28 ± 2%   30 ± 2% (by weight)
Pot Life @ 27 ± 2°C	: 2 hours 45 minutes ± 15 minutes
Open Time @ 27 ± 2°C	: 25 - 30 minutes
Adjustment Time @ 27 ± 2°C	: 20 - 30 minutes
Light Foot Traffic @ 27 ± 2°C	: 24 hours
Tensile Adhesion Strength (Dry conditions @ 28 days)	: ≥ 1.65 N/mm <sup>2</sup>
Shear Adhesion Strength (Dry conditions @ 28 days)	: ≥ 1.75 N/mm <sup>2</sup>
Deformability	: NA



**IMPORTANT NOTES :** Keep the material cool and dry place. Adhesive should not be placed to direct sunlight. Performance of product may vary from site to site because of different weather conditions. Company will not be responsible for failure due to any in proper usage and application.



# STONEFIX GREY/WHITE

(Flexible & Durable Adhesive (Grey/White) Designed for Heavy & Large Tile & Stone Installations)

**StoneFix Grey/White** is a high-strength cement-based polymer-enriched adhesive that has advanced impact and shock resistance characteristics, making it suitable for the installation of tiles and natural stones on interior and exterior walls, as well as floors. It is ideal for fixing vitrified tiles, glass mosaic, marble and granite of medium to large profile.

## APPLICATION COMPATIBILITY :

### SUITABLE SUBSTRATES :

All Cementitious Substrates, Cementitious Waterproof Coatings, Ceramic Tiles, Vitrified Tiles, Natural Stones  
Subject to porosity of the surface, in case of low absorption, it is recommended to use ADMIXTURE prior to the tile installation.

### SUITABLE LAYING MATERIAL:

Ceramic, Clay, Porcelain, Cement Mosaic Tiles, Vitrified Tiles (Group B I & B II), Basalt Tiles, Natural Stones & Glass Mosaic/Tiles. For laying large format tiles and Natural stones, mix **StoneFix Grey/White** with **Glue Master Admixture** up to 60 to 80 feet height during installation.

\*\*IS 15622: 2006 – Pressed Ceramic Tiles Specifications.

### MIXING:

**StoneFix Grey/White** Powder is to be mixed with water with a ratio of 3:1 to create a smooth paste, allow the paste stand for 7 to 10 minutes to polymer get activated. Then remix the material and apply with a notch trowel for more grip.

## RECOMMENDED USAGE :



3-12 mm



Interior & Exterior  
Vertical & Horizontal

## PRODUCT KEY FEATURES :



Shrinkage &  
Crack Resistant



Superior  
Workability



Shock and  
Impact  
Resistant



Industrial  
Grade



Extended  
Open Time



## COVERAGE :

**StoneFix Grey/White** covers approx 30-35 sq.ft. on any surface at 3mm thickness

## SHELF LIFE :

Store above floor level in a cool dry place for up to 12 months

## PACKAGING :

20 Kg. bag

## TECHNICAL INFORMATION :

Appearance	: Grey   White Powder
Bulk Density	: 1380 to 1480 kg/m <sup>3</sup>   1310 to 1410 kg/m <sup>3</sup>
Mixed Density	: NA
Water Demand @27 ± 2°C (Ambient & Water Temp.)	: 28 ± 2%   30 ± 2% (by weight)
Pot Life @ 27 ± 2°C	: 2 hours 45 minutes ± 15 minutes
Open Time @ 27 ± 2°C	: 25 - 30 minutes
Adjustment Time @ 27 ± 2°C	: 20 - 30 minutes
Light Foot Traffic @ 27 ± 2°C	: 24 hours
Tensile Adhesion Strength (Dry conditions @ 28 days)	: ≥ 1.65 N/mm <sup>2</sup>
Shear Adhesion Strength (Dry conditions @ 28 days)	: ≥ 1.75 N/mm <sup>2</sup>
Deformability	: ≥ 1.2.5 mm & < 5 mm



**IMPORTANT NOTES :** Keep the material cool and dry place. Adhesive should not be placed to direct sunlight. Performance of product may vary from site to site because of different weather conditions. Company will not be responsible for failure due to any in proper usage and application.



shreeji  
enterprises



## THE ULTIMATE TILING & GROUTING RANGE



# EPOXY GROUT

## HEAVY DUTY EPOXY GROUT

**Glue Master Epoxy Grout** is a three part component general purpose water clean-up epoxy system for grouting most types of ceramic tiles in demanding environments. It consists of epoxy resin, epoxy hardener and a selected colored fillers.

### HOW TO USE:

#### A) SURFACE PREPARATION:

Before application of **Glue Master Epoxy Grout** ensures the tile adhesive has set firmly. Remove any loose or foreign material from the grout joints and ensure the grout joints are clean & dry.

#### B) Mixing:

**Glue Master Epoxy Grout** is a three component system for onsite mixing. Initially add the epoxy resin to the epoxy hardener to a clean container and mix thoroughly. To this mix while stirring gradually add powder color grout and mix it until lump free uniform color is achieved.

#### C) APPLICATION:

Using a rubber squeegee, press the grout firmly into the joints, ensuring that the joints are completely filled. Remove excess grout from the surface of the tiles with the rubber squeegee using a diagonal motion. Clean off the surplus grout from the joints and surface within 10-15 minutes. Use the damp sponge in a circular motion and keep it relative to the surface to achieve the flush joint. Do not allow water to flow or run into ungrouped joints.

#### D) ADVANTAGES:

- ✓ Easy to use.
- ✓ Ideal for both interior and exterior application.
- ✓ High strength.
- ✓ Chemical resistant.
- ✓ Good abrasion resistant.

#### PACKING:

1Kg, 5Kg & 10 kg bucket

#### SHELF LIFE:

12 months from the date of manufacture.



### STORAGE:

Store unopened in normal & dry condition.

### PRECAUTIONS:

- ✓ Do not add water in to the **Glue Master Epoxy Grout**
- ✓ Do not apply on wet/damp tile joints.
- ✓ Do not over-mix the material.
- ✓ Ensure adequate ventilation during application in working place.
- ✓ Do not apply **Glue Master Epoxy Grout** at temperature above 50° C.
- ✓ Do not allow the residue to remain on the surface more than 24 hrs.
- ✓ Keep out reach of children.

### TECHNICAL SPECIFICATIONS:

Properties	Result
Nature	Three Component (Hardener, Resin & filler)
Appearance Mixed	Various Coloured Pastes
Specific Gravity (Mixed)	1.72 +- 0.02
Pot Life	Min. 45 minutes @30° C
Setting Time	24 hours
Water Absorption	Nil
Mix Consistency	Smooth Paste



**IMPORTANT NOTES :** Keep the material cool and dry place. Adhesive should not be placed to direct sunlight. Performance of product may vary from site to site because of different weather conditions. Company will not be responsible for failure due to any in proper usage and application .

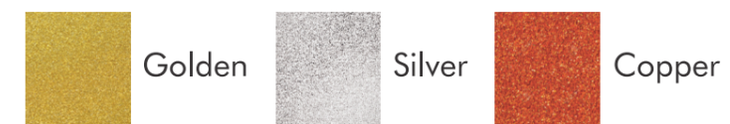


# EPOXY TILE GROUT SPECIAL COLORS

## EPOXY GROUT MIX SPARKLES COLORS



## EPOXY GROUT PURE SPARKLES COLORS



**Note:** While every care is taken during printing of this brochure exact matching of the colors/ shades cannot be guaranteed. Shades shown are for indication only.

# TILE GROUT

## JOINT FILLER

**Glue Master Tile Grout** is the finest cementitious polymer based powder. Grout filler ready mix powder, manufactured by the experts. It is available in a range of 30 beautiful shades with 1Kg pouches. It is powder from material which requires only addition of water before use.

### HOW TO APPLY:

#### A) SURFACE PREPARATION:

Joints in which **Glue Master Tile Grout** is to be applied should be cleaned & made free from any contaminants which will affect adhesion.

#### B) MIXING:

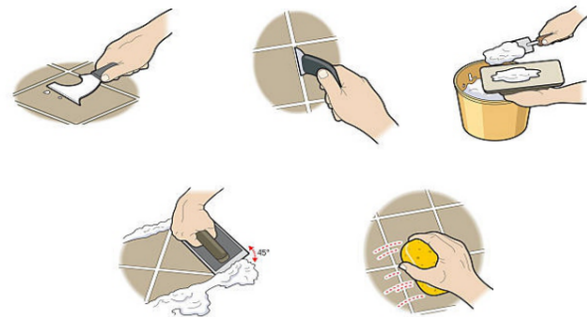
**Glue Master Tile Grout** Filler Powder should be used for filling any type tile joints only after 24 hours of fixing the tiles. Mix **Glue Master Tile Grout** with water in the ratio of three part powder and one part water by volume. Let the mixed paste of **Glue Master Tile Grout** remain the pan for 10-15 minutes. Apply the paste to fill joints with a sponge/squeegee. Remove surplus paste of **Glue Master Tile Grout** with a damp sponge before it dries. Allow the tile grout to naturally cure (complete dry) for 24 hours after application.

#### C) APPLICATION:

- ✓ Mix **Glue Master Tile Grout** with water
- ✓ Apply by hand or with squeeze
- ✓ Clean tile area after 2 hours by sponge & by tile cleaner after 24 hours.

#### D) ADVANTAGES:

- ✓ Durable and excellent water proofing properties.
- ✓ It does not shrink or cause activities which accumulate dirt.
- ✓ It has excellent scratch resistance and mark resistance.
- ✓ Application is very simple and easy.
- ✓ Available with a range of colors
- ✓ Durable & economical.



#### PACKING:

1kg pouches with 20kg master bag

#### SHELF LIFE:

For better result use within 12 months from the date of manufacturing.

#### STORAGE:

Keep the material in a cool and dry place. Since it is cement based material, Tile Grout should not be exposed to atmospheric conditions. A partially used bag should be stored in airtight condition.

#### PRECAUTION:

After completion of work, clean tools and vessels with wet sponge before the material sets.

#### TECHNICAL SPECIFICATIONS:

Test Description	Result
Physical Appearance	Free Flowing Powder
Chemical Base	Cementitious dry powder modified with polymers
Mixing Ratio	1 p.b.w.water (p.b.w.- Parts by weight to 3 p.b.w.powder
Pot Life @ 27+- 1°C	1 hour
Setting Time	24 hours
Shades Available	30 Shades



**IMPORTANT NOTES :** Keep the material cool and dry place. Adhesive should not be placed to direct sunlight. Performance of product may vary from site to site because of different weather conditions. Company will not be responsible for failure due to any in proper usage and application .



# STANDARD COLOR SHADES (TILE GROUT)



**Note:** While every care is taken during printing of this brochure exact matching of the colors/ shades cannot be guaranteed. Shades shown are for indication only.