

Gramafix by VebsConPro LLP offers an Extensive Product Range, aiming at enhancing the Efficiency of Your Construction Processes



GRAMATIX GROUT

Elevate your tiling projects with Gramatix Cementitous Grout, a premium formula designed for lasting performance and aesthetics.

Technical Details

Resistance to Abrasion : 1350 - 1700 mm³

Flexural Strength : 3.5 - 3.9 N/mm²

Compressive Strength : 21 - 22 N/mm²

Tensile Strength : 350 - 400 psi

Shrinkage : 0.19% - 0.23%

Ideal For:

Ceramic Tiles | Porcelain Tiles | Mosaic Tiles | Natural Stone (with proper pre-sealing)

Directions for Use

- 1. Prepare: Clean and dry the surface.
- 2. Mix: Mix grout powder with water as instructed.
- 3. Apply: Fill joints diagonally with grout.
- 4. Clean: Remove excess grout after 15-20 minutes.
- 5. Buff: Buff tiles when grout is dull.
- 6. Cure: Let grout cure for 24-48 hours.

Features:

Strong & Durable | Smooth Finish | Water Repellent | Colour-Fast | Easy-to-use | Antifungal, Antibacterial | Acid, Chemical-Resistant

Packaging: 1 kg & 20 kg



Packaging: 1 kg & 20 kg

GRAMAFIX LOW-EFFLORESCENCE GROUT

The Perfect Choice for a Flawless Finish

Gramafix Low-Efflorescence Grout is a premium-quality grout that delivers exceptional performance and aesthetics. Its unique formulation minimizes efflorescence, ensuring a clean and long-lasting finish.

Technical Details

Resistance to Abrasion : 1000 mm³

Flexural Strength : 2.5 N / mm²

Compressive Strength : 15 N / mm²

Tensile Strength : 350 - 400 psi

Shrinkage : 3 mm /m

Ideal For:

Ceramic Tiles | Porcelain Tiles | Mosaic Tiles | Natural Stone | Tiles

Directions for Use

- 1. Prepare the Surface: Ensure the surface is clean, dry, and contaminant-free.
- 2. Mix the Grout: Mix the grout powder with water according to the manufacturer's instructions.
- 3. Apply the Grout: Apply the grout to the joints between the tiles using a grout float.
- 4. Clean the Tiles: Remove excess grout from the tile surface using a damp sponge.
- 5. Cure the Grout: Allow it to cure completely before subjecting it to water or heavy traffic.

Features:

Low Efflorescence | Water-Repellent | Durable | Easy to Apply | Wide-ranging Colours

GRAMAFIX SINGLE-COMPONENT PU GROUTEffortless Application, Exceptional Performance

Introducing the innovative solution for hassle-free grouting with professional results. Unlike traditional grouts, our single-component formula eliminates the need for mixing, streamlining the application process.



Packaging: 1 kg, 5 kg

Technical Details

- Polyurethane-based formula
- * Excellent adhesion to various substrates
- Mould and mildew-resistant

Features:

Single-component formula | Easy application | Flexible and crack-resistant | Water and stainresistant | Rapid curing

Directions for Use

- 1. Prepare the Surface: Ensure the surface is clean, dry, and free from dust or debris.
- 2. Apply the Grout: Fill diagonally across the joints using a grout float.
- 3. Remove Excess Grout: Wait 15-20 minutes, then remove excess grout from the tile surface with a damp sponge, working diagonally. Rinse the sponge frequently.
- 4. Buff the Tiles: After the grout has begun to haze (become dull), buff the tiles with a clean, dry cloth to remove any remaining grout film.
- 5. Allow to Cure: Let the grout cure completely according to the manufacturer's specified curing time.

SHADE CARD			
	Bright White	Natural Grey	
	Platinum	Sterling Silver	
	Silk	Quarry Red	
	Almond	Raven	
	Mocha	Mushroom	
	Midnight Black	Canyon Red	
	Burgundy	Mayan Red	
	Silver Shadow	Buff	
	Sable	Hemp	
	Slate Grey	lvy	
	Sandstone	Sierra Sunrise	
	Marble Beige	Inca Gold	
	Sauterne	Sage	
	Sky Blue	Saltillo	
	Alpine Blue	Aqua Blue	
	Dusty Rose	Sapphire	
	Parchment	Smoke Grey	
	Antique White	Cadmium Red	



Packaging: 1 kg & 3 kg

GRAMATOXY GROUT

Elevate your tiling projects with Gramaroxy Grout, the premium choice for exceptional performance and aesthetics. Gramafix Epoxy Grout offers unmatched durability and stain resistance, ideal for high-traffic areas and demanding environments.

Technical Details

Chemical Nature : Epoxy Resin (part A)/

polyamines (part B)

Resistance to Abrasion: 174 mm³

Shelf Life: 24 Months

Pot Life: 45 min

Water Absorption: 0.04 g

Shear Strength: 3 N / mm²

Directions for Use

- 1. Prepare: Clean and dry the surface.
- 2. Mix: Mix epoxy resin and hardener as instructed.
- 3. Apply: Fill joints diagonally with grout.
- 4. Clean: Remove excess grout with a damp sponge
- 5. Clean Up: Clean tools with the appropriate solvent.
- 6. Cure: Allow grout to cure completely.

Ideal For:

Floors and Walls in Kitchens and Bathrooms | Swimming Pools and Wet Areas | Industrial and Commercial Settings | High -Traffic Areas | Natural Stone Tiles (with proper pre-sealing)

Features:

Superior Strength | Impregnable Stain Resistance | Waterproofing | Smooth, Easy-Clean Surface | Wide Color Range

GRAMAFIX STONE ON STONE (A10-B8) 2-COMPONENT EPOXY ADHESIVE

India's First Brand to Introduce Epoxy Adhesive for Minimal Warped Granite Surfaces.



Packaging: i) 1 kg + 800 g (We offer 2 kg Coarse Silica Sand along with only this package for better performance) | ii) 500 g + 400 g | iii) 250 g + 200 g Our innovative adhesive is a high-performance, two-part adhesive designed for bonding various types of stones, including granite, marble, and engineered stone. It offers exceptional strength and durability, ideal for residential and commercial applications.

Technical Details

- ❖ Net Weight: 1800 gm (A10 1 kg, B8 800 gm)
- ❖ Shelf Life: 1 year from the date of manufacture
- * Storage: Store in a cool, dry place Store in an airtight container away from heat and direct sunlight.



Ideal Surfaces: Granite | Marble | Engineered Stone | Other Natural Stone Surfaces

Features: Superior Bonding Strength | Water and Weather Resistant | Easy to Use | Versatile

Directions for Use

- 1. Clean the Surface: Ensure the surfaces to be bonded are clean, dry, and free from any dust, grease, or other contaminants.
- 2. Mix the Adhesive: Mix components A and B thoroughly in the recommended proportion until a uniform consistency is achieved.
- 3. Apply the Adhesive: Apply the mixed adhesive to one of the surfaces using a trowel or spatula.
- 4. Bond the Surfaces: Bring the surfaces together and apply pressure to ensure a strong bond.
- 5. Curing Time: Allow the adhesive to cure for 24 hours before subjecting the bonded surfaces to stress.



GRAMAFIX STONE ON ANY (A2-B1)

Gramafix Stone-on-Any 2-Component Epoxy Adhesive is a high-performance, two-part adhesive designed for bonding various types of stones, including granite, marble, and engineered stones. It offers exceptional strength and durability, ideal for residential and commercial applications.

Technical Details

- ❖ Net Weight: 1800 gm (A2 1200 gm, B1 - 600 gm)
- Shelf Life: 1 year from the date of manufacture
- Storage: Store in a cool, dry place

Store in an airtight container away from heat and direct sunlight.



Packaging: 1.2 kg + 600g

Directions for Use

- 1. Clean the Surface: Ensure the surfaces to be bonded are clean, dry, and free from any dust, grease, or other contaminants.
- 2. Mix the Adhesive: Mix components A and B thoroughly in the recommended proportion until a uniform consistency is achieved.
- 3. Apply the Adhesive: Apply the mixed adhesive to one of the surfaces using a trowel or spatula.
- 4. Bond the Surfaces: Bring the surfaces together and apply pressure to ensure a strong bond.
- 5. Curing Time: Allow the adhesive to cure for 24 hours before subjecting the bonded surfaces to stress.

Ideal Surfaces: Granite | Marble | Engineered Stone | Other Natural Stone Surfaces

Features: Superior Bonding Strength | Water and Weather Resistant | Easy to Use | Versatile

GRAMAPOXY HAZE REMOVER

Unleash the Original Brilliance: Effortless Epoxy Cleanup. The Professional's Choice for Flawless **Epoxy Resin Removal.**



Packaging: 1 lit, 5 lit.

Say goodbye to stubborn residue with Gramapoxy Haze Remover, an advanced Epoxy Haze Remover meticulously formulated for exceptional cleaning. This highly effective product is a non-acidic, fast-acting, and non-corrosive cleaner, ensuring it's gentle on your surfaces while being tough on stains.

Technical Details

Designed for effortless use, Gramapoxy Haze Remover safely and efficiently removes unsightly epoxy grout haze from a variety of surfaces, including:

- ❖ Tile (ceramic, porcelain, vitrified, glass mosaic)
- Concrete
- Natural Stone (including sensitive marble and other calcium-based stones)

Why Choose Gramafix?

Gramafix offers a comprehensive suite of advanced tiling solutions designed for unparalleled performance and lasting beauty. We provide professional-grade products engineered to meet every project demand. Choose Gramafix for superior adhesion, impeccable finishes, and enduring quality that elevates your spaces.

Please contact for business enquiries:

VebsConPro LLP

Shop No. 1, Vasant Chhaya Apartments, 586, Shahupuri 1st Lane, Kolhapur, Maharashtra - 416101

Flat No. 403, Bhairavi Apartments, Vasant Utsav Society Road, Hinjawadi, Pimpri-Chinchwad, Pune, Maharashtra - 411057.



www.vebsconpro.com

