

Building A New Era of Tile Adhesives & Dry Mix Mortars





OUR INSPIRATION



Late Shri Deepchand Jain

ABOUT US: Serving Excellence Through Quality For Over 15 Years

Since our inception in 1995, we have been serving customers in Commercial and Residential Projects with Quality products and excellent services.

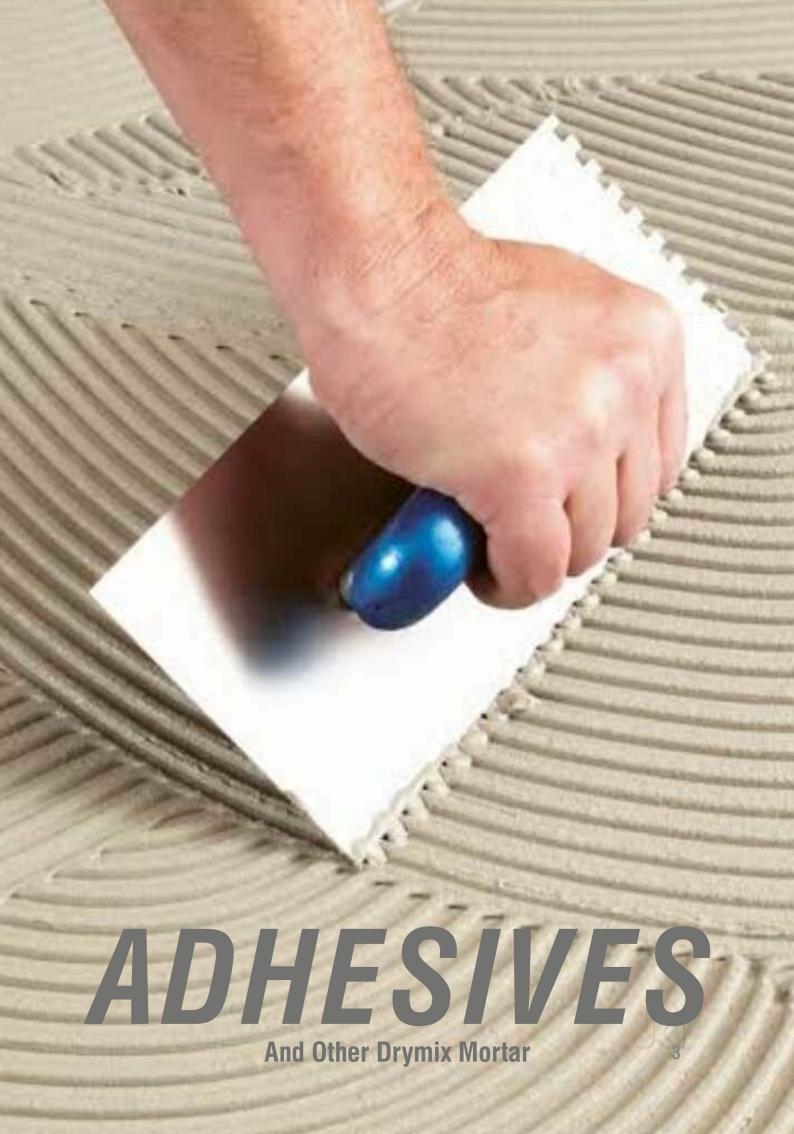


At the helm of the Company is Mr. Aman Jain (Director), who himself has an experience of more than 15 years in Cement and Construction-chemical industry. His vision, energy and belief build a motivational patway for the Company as we aim towards new horizons through expansion.



Mr. Rajeev Deopujari (Director), heads our Marketing and Sales, bringing to the table his indisputable experience accumulated over 30 years from guiding teams towards success at various MNCs such as Pidilite, MYKS, Havells, etc.

Our Company's vision is to become the preferred Indian brand within the market in coming 5 years and establish ourselves as a prominent Customer Centric Company. We take every possible step to ensure that our products and processes are environmentally friendly from end to end.







EN:C1T

Grey Cement Based Polymer Modified Tile Fixing Adhesive.

Recommended Area of Applications.
Interior small format tile fixing for wall, floor & TOT.

This tile fixing adhesive is a cementitious material enriched with polymers and other additives to fix various tiles, such as Ceramic, Vitrified, etc on the walls and floors. This product is also suitable for Tile on Tile applications.

Use of high quality polymers in this adhesive provides self curing, Crack Free bonding, water resistance and strong bonding benefits when used as recommended by the company. We advise to use right grade of adhesive for proper bonding of tile to surface.

NOTE: All Adhesives are ready to use, hence mix only water. Can apply maximum up to 12 MM thickness.



EN:C2T

Grey Cement Based Polymer Modified Tile Fixing Adhesive.

Recommended Area of Applications.
Interior Medium format Tile fixing for wall and floor.

This tile fixing adhesive is a cementitious material enriched with polymers and other additives to fix various tiles, such as Ceramic, Vitrified, etc on the walls and floors. This product is also suitable for Tile on Tile applications.

Use of high quality polymers in this adhesive provides self curing, Crack Free bonding, water resistance and strong bonding benefits when used as recommended by the company. We advise to use right grade of adhesive for proper bonding of tile to surface.

NOTE: All Adhesives are ready to use, hence mix only water. Can apply maximum up to 12 MM thickness.







EN:C2T

Grey Cement Based Polymer Modified Tile Fixing Adhesive.

Recommended Area of Applications.
Interior Large format tile fixing for wall and floor.

This Adhesive can be used for Window jamming and small stone cladding. This tile fixing adhesive is a cementitious material enriched with polymers and other additives to fix various Tiles such as Ceramic, Vitrified, etc. on the walls and floors. This is also suitable for Tile on Tile applications.

Use of high quality polymers in this adhesive provides self curing, Crack Free bonding, water resistance and strong bonding benefits when used as recommend by the company. We always advise to use the right grade of adhesive for proper bonding of tile to surface.

NOTE: All Adhesives are ready to use, hence mix only water. Can apply maximum up to 12 MM thickness.

PM 307W

EN:C2T

White Cement Based Polymer Modified Tile Fixing Adhesive.

Recommended Area of Applications.
Interior Medium format Tile fixing for wall and floor.

This Adhesive can be used for Window jamming and small stone cladding. This tile fixing adhesive is a cementitious material enriched with polymers and other additives to fix various Tiles such as Ceramic, Vitrified, etc. on the walls and floors. This is also suitable for Tile on Tile applications.

Use of high quality polymers in this adhesive provides self curing, Crack Free bonding, water resistance and strong bonding benefits when used as recommended by the company. We always advise to use the right grade of adhesive for proper bonding of tile to surface.

NOTE: All Adhesives are ready to use, hence mix only water. Can apply maximum up to 12 MM thickness.







EN:C2T-S1

Grey Cement Based Polymer Modified Stone Fixing Adhesive.

Recommended Area of Applications.

For Fixing Heavy Stones/Tiles on Exterior/Interior Surface.

This Stone Adhesive is a blended polymer modified cement fixing adhesive, specifically designed for applications like fixing non-porous stones, granite, composite on internal/external horizontal & vertical surface. This flexible adhesive also has an excellent water resistance ability. Mechanical clamps is recommended for stones fixed at heights of more than 20 feet or places where vibrations are felt severely. For heavy stone applications our technical team may be consulted.

 $NOTE: All\ Adhesives$ are ready to use, hence mix only water. Can apply maximum up to 12 MM thickness.

PM 407W

EN:C2T-S1

White Cement Based Polymer Modified Tile Fixing Adhesive

Recommended Area of Applications.

For Fixing Heavy Stones/Tiles on Exterior Surface Vertically.

This Stone Adhesive is a blended polymer modified white cement based adhesive specially designed for applications like fixing Glass Mosaic tiles, Granite and other natural Stone on internal/external horizontal & vertical surfaces. This flexible adhesive also has an excellent water resistance ability. Mechanical clamps is recommended for stones fixed at heights of more than 20 feet or places where vibrations are felt severely. For heavy stone applications our technical team may be consulted.

NOTE: All Adhesives are ready to use, hence mix only water. Can apply maximum up to 12 MM thickness.







EN:C2T-S2

Grey/white Cement Based Highly Flexible Stone Fixing Adhesive.

Recommended Area of Applications.
For Fixing Heavy Stones/Tiles on Exterior Surface Vertically.

This Stone Adhesive is a blended polymer modified cement based adhesive specifically designed for applications like fixing non porous stones, granite, composites on internal/external, horizontal & vertical surfaces. This highly flexible adhesive also has an excellent water resistance ability. Also available in White for Glass Mosaic. Mechanical clamps are recommended for stones fixed at heights of more than 20 feet or places where vibrations are felt severely. For heavy stone applications our technical team may be consulted.

NOTE : All Adhesives are ready to use, hence mix only water. Can apply maximum up to 12 MM thickness.

Common Features and Benefits of Tile Adhesives

Features & Benefits

- Ready to use, needs only mixing with water.
- Excellent adhesion, low shrinkage.
- Excellent water resistance characteristics.
- Sufficiently flexible to accommodate Thermal movements.
- Needs no curing and soaking of substrate or tile.
- Packing: 20 Kg

Technical Information

- Base: Polymer modified cementitious material.
- Mix ratio: Approx. 3:1 (by vol).
- Open time Approx. 20-30 minutes at 30°C.
- Pot life: Approx. 30-60 minutes at 30° C.
- Coverage: 40-45 sqft/20Kg bag at 3 mm thickness.
- Trafficable time: 24 Hours (min.)
- Internal Curing time: 7 days at 30° C

Note: For Detailed Technical Information of Respective Tile Adhesive Please Refer to Technical Data Sheet.

EN: European Norms. C1: Cementitious Tile Adhesive (Normal). C2: Cementitious Tile Adhesive (Improved).
T: Reduced Slip. S1: Standard Flexibility. S2: Highly Flexible.





PM BLOCK JOINTING MORTAR

Conforming to ASTM C 1660-09

Grey Cement Based Polymer Modified AAC/CLC Fixing Adhesive.

This is a blended polymer modified grey cement based thin adhesive specially designed for applications of fixing AAC/CLC blocks. This flexible adhesive also has an excellent water resistance ability.

Features & Benefits

- · Ready to use, needs only mixing with water.
- Excellent adhesion, No shrinkage.
- Excellent water resistance characteristics.
- Suitable for Indoor and outdoor use.
- Sufficiently flexible to accommodate Thermal movements.
- Helps in saving labour.
- Packing: 40 Kg.

Technical Information

- Base: Polymer modified cementitious material.
- Mix ratio: Approx. 3:1 (by vol).
- Open time: Approx. 20-30 minutes at 30°C.
- Pot life: Approx. 30-45minutes at 30°C.
- Coverage: Approx 150 Sq. feet for 40kg.
- Bag at 3 mm thickness for 600x200x100 MM block size.
- Plastering Time Gap: 48 Hours (min).
- Internal curing time 7 days at 30° C.



PM READY PLASTER

Grey Cement Based Ready Mix Mortar / Plaster. (Both Cure Free And Curing Grade Available)

This is a blended Powder cement based ready mix mortar specially designed for applications like plastering & finishing new brick walls/jointing bricks or repairing old plasters conveniently for both internal/external horizontal and vertical surfaces.

Features & Benefits

- · Ready to use, needs only mixing with water.
- Excellent adhesion, No shrinkage.
- Excellent water resistance characteristics.
- Suitable for Indoor and outdoor use.
- Sufficiently flexible to accommodate Thermal movements.
- Helps in saving labour.
- Packing: 40 Kg.

Technical Information

- Base: Polymer modified cementitious material.
- Mix ratio: Approx. 3:1 (by vol).
- Open time: Approx. 20-30 minutes at 30°C.
- Pot life: Approx. 30-45minutes at 30°C.
- Coverage: Approx 150 Sq. feet for 40kg.
- Bag at 3 mm thickness for 600x200x100 MM block size.
- Plastering Time Gap: 48 Hours (min).
- Internal curing time 7 days at 30° C.





PM EPOXY JOINT FILLER

This is a Three Component Epoxy Based Joint filler/Grout, specially designed for applications like filling gaps, while installing Ceramic, Glazed, Vitrified Tiles, granite, mosaic on Internal/external horizontal and vertical surface. This joint filler also has an excellent water resistance ability. It is suitable for filling gaps from 2 to 12 mm.

Features & Benefits

- Ready to use, needs only mixing.
- Excellent adhesion, No shrinkage.
- Excellent water resistance characteristics.
- Suitable for Indoor and outdoor use.
- Sufficiently flexible to accommodate Thermal movements.
- Available in attractive Shades.
- Dust Free & Anti Fungal.
- Packing: 1Kg & 5 Kg.

Technical Information

- Base: Three component Epoxy material.
- Appearance: Depends on shade.
- Open time: Approx. 30 minutes at 30° C.
- Pot life: Approx. 45 minutes at 30° C.
- · Coverage: Depends on joint depth & width.
- Trafficable time: 24 Hours (min.).
- Internal curing time: 7 days at 30° C.

Application Method & Shades

APPLICATION AREA: For filling of internal/external tiles, marbles, natural stones etc.

INSTRUCTIONS FOR USE:

- Add Hardener to the base in a suitable clean container & mix together throughly in proper ratio.
- Add slowly the pre-measured quantity of the filler, mix thoroughly to achieve lump free consistency.
- Using a hard rubber squeeze, press the grout firmly into the joints.
- Clean off the surplus grout from tile joints and surface within 10-15 minutes. Finish off with a clean sponge.

Note: While Using Epoxy in Exterior, Colour Fading/Darkening may Occur. Do Not Use Sparkle Shades in Exterior.

Shade card for Sparkle Epoxy Joint Filler

Golden	
Silver	
Copper	

Shade card for Epoxy Joint Filler

Black	Light Grey	
Dark Brown	Yellow	
Dark Blue	Pink	
Dark Green	Pista Green	
Terracota	Light Blue	
Dark Grey	lvory	
Light Brown	White	





PM JOINT FILLER

JOINT FILLER Is blended polymer modified cement based joint filler/Grout, specially designed for applications like filling gaps, while installing Ceramic, Glazed, Vitrified Tiles, granite, mosaic on Internal/external horizontal and vertical surface. This highly polymer modified filler Also has an excellent water resistance ability. JOINT FILLER is suitable for filling gaps from 1 to 8 mm.

Features & Benefits

- Ready to use, needs only mixing with water.
- Excellent adhesion, low shrinkage.
- Excellent water resistance characteristics.
- Suitable for Indoor and outdoor use.
- Sufficiently flexible to accommodate Thermal movements.
- Needs no curing and soaking of substrate or tile.
- Available in 14 attractive Shades.
- · Packing: 1Kg.

Technical Information

- Base: Polymer modified cementitious material.
- Appearance: Depends on shade. Powder form
- Mix ratio: Approx. 3:1 (by vol).
- Open time: Approx. 30 minutes at 30°C.
- Pot life: Approx. 30-45 minutes at 30° C.
- Coverage: Depends on Joint depth & Width.
- Trafficable time: 24 Hours (min.).
- Internal curing time: 7 days at 30° C.

Application Method & Shades

APPLICATION AREA: For filing joints of internal /external tiles, marbles, natural stones etc.

INSTRUCTIONS FOR USE:

- Add 100 ml of grout addmix and approx 200 ml of water in 1kg of PM joint filler.
- Mix powder for 5 minutes to get smooth consistency then fill tile/stone joints with this mix by gently pressing rubber pad.
- Remove surplus PM joint filler with damp sponge. Leave it for 24 hours to dry.

Shade card for Joint Filler

Black	White	
Dark Brown	Yellow	
Dark Blue	Pink	
Dark Green	Pista Green	
Terracota	Light Blue	
Dark Grey	lvory	
Light Brown	Light Grey	

While every care has been taken during the manufacturing process but exact matching of shades cannot be guaranteed .

Shades shown are for Indication purpose only .





PM TILE CLEANER

This is a Fast acting acid based tile cleaner for removing cement stains, tile adhesive stains, etc. from tile surfaces. Strictly not for application on natural and composite stone.

Features & Benefits

- Ready to Use.
- · Fast acting.
- Easy to use.
- Ideal for Interior & Exterior.
- Packing 1 Ltr/5 Ltr.

Surface

- All Ceramic Tile. Glass Tile.
- Vitrified Tile. Glass Mosaic Tile.
- Glazed Ceramic Tile.
- Porcelain Tile.
- For interior & exterior applications of Tile surfaces.

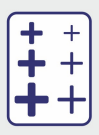


PM GROUT ADDMIX

This is a Special Addmix Liquid when added to Joint Filler gives more strength & Flexibility.

• Packing 100 ml

TILE SPACERS



(PVC TILE SPACERS)

Tile Spacers ranging from 2 MM to 10 MM are available for providing accurate gap between Tiles. Helpful in achieving perfect grout finish.

TILE LEVELER



(PVC LEVELER FOR TILES)

Leveler ranging from 2 MM to 4 MM are available for providing accurate Levelling between Tiles.





MARKET PRESENCE









BCM KOKILABEN HOSPITAL, INDORE



APOLLO HIGH STREET, INDORE



Project Gallery

GOLD PLAZA, INDORE



FOOD & DRUG LAB, INDORE



GOVT DHANWANTARI AYURVED COLLEGE & HOSPITAL, UJJAIN



MARATHI SCHOOL, INDORE



SABJIMANDI NANDLALPURA, INDORE



DHAI DEEP, INDORE



HOTEL NAVKAR, BHOPAL



EYE HOSPITAL, INDORE



FAITH RICHMONT, BHOPAL



POLICE LINE, BURHANPUR



POLICE BUILDING, INDORE



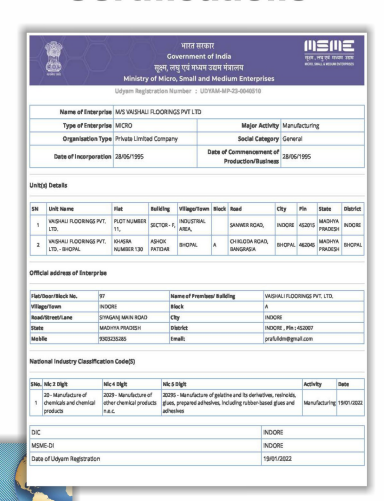
RESIDENTIAL PROJECT, INDORE



GOVT. HOSPITAL, BADNAGAR



Certifications





Certificate of Registration

This is to certify that the

Quality Management System

VAISHALI FLOORINGS PVT. LTD.

at

OFFICE:- 97, SIYAGANI MAIN ROAD, INDORE, MADHYA PRADESH – 452007, INDIA. FACTORY: PLOT NO.-11 SECTOR F, SANWER ROAD INDUSTRIAL AREA, INDORE, MADHYA PRADESH - 452015, INDIA

has been independently assessed and is compliant with the requirements of:

ISO 9001:2015

For the following scope of activities:

MANUFACTURER OF TILE ADHESIVE, STONE ADHESIVE, EPOXY, AAC BLOCK JOINTING MORTAR, READY MIX PLASTER, DRY MIX MORTAR, PAVERS AND KERB STONE

Certificate Number: UQ - 2021012755

Validity of this certificate can be verified at www.ukcertifications.org.uk/verify

Date of Certification

1st Surveillance Audit Due

2nd Surveillance Audit Due

Certificate Expiry

27th January 2022 27th January 2023 27th January 2024

28th January 2021







This certificate is the property of UK Certification & Inspection Limited and shall be returned immediately on request. 71-75 Shelton Street, Covent Garden, London, WC2H 9Q, United Kingdom Websiter- www.akcertifications.org.uk cmail:—info@ukertifications.org.uk Company No. 11847851





VAISHALI FLOORINGS PVT. LTD.

- **9** Regd. Office 97 Siyaganj Main Road, Indore (MP) India 452007
- Mfg. Unit: 1 11 F Sanwer Road Industrial Area, Indore (MP) India 452015
- Mfg. Unit: 2 Khasra No. 130, Chikloda Road, Bangrasia, Bhopal (MP) India 462045

Help Line No. 72230 90045

- perfectmix.co.in













Scan to Visit us