



THE BOND BEHIND EVERY BUILD



EVERSHINE BUILD INDIA PRIVATE LIMITED

An ISO 9001 : 2015 Certified Company





index

Introduction	01
Tile & Stone Adhesives	05
Cementitious & Epoxy Grouts	09
Wall Care Solutions	13
Tile & Stone Care Solutions	16
Structural Grout Solutions	21
Waterproofing Solutions	23
Protective Coatings	27
Tools	29

VISION

To be recognized among the top-tier construction chemical manufacturers in India, known for delivering high-quality, performance-driven solutions backed by a strong commitment to customer satisfaction & sustainability in modern infrastructure.

MISSION

To develop and deliver dependable construction chemical solutions through continuous improvement, service excellence, and an unwavering focus on quality, safety, and sustainability—empowering builders to create stronger, longer-lasting structures across India.

CORE VALUES

QUALITY

- We deliver only the best, with no compromise.

RELIABILITY

- We provide consistent performance our customers can trust.

CUSTOMER FOCUS

- We listen, respond, and deliver beyond expectations.

INTEGRITY

- We act with honesty and transparency, always.

SUSTAINABILITY

- We manufacture with care for the planet.

SERVICE EXCELLENCE

- We support our customers with skill, speed & sincerity.

Introduction

A Brand by **Evershine Build India Pvt. Ltd.**
Stronger Foundations. Smarter Finishes. Sustainable Futures.

Polyglaze, the flagship brand of Evershine Build India Pvt. Ltd., is a trusted name in construction chemicals, since 2010 - delivering high-performance, sustainable solutions tailored for the challenges of modern construction. Developed through years of practical insight and real-world application, Polyglaze products are engineered to help professionals build faster, smarter, and with lasting quality across residential, commercial, and infrastructure projects.

Our Comprehensive Range Of Solutions Include:

- Tile And Stone Adhesives** – For Strong Bonds and Flawless Tile Installation
- Cementitious & Epoxy Grouts** – Durable, Color-consistent Solutions For a Clean, Finished Look
- Wall Care Solutions** – Including Plasters, Mortars, Putty, and Crack Repair Systems
- Tile And Stone Care Solutions** – For Surface Cleaning, Sealing, and Protection
- Waterproofing Solutions** – Reliable Coatings To Safeguard Against Moisture and Weather Extremes
- Concrete Repair Solutions** – Designed To Restore, Protect, and Prolong Structural Integrity
- Protective Coatings** – Advanced Formulations For Surface Protection, Energy Efficiency, and Long-term Durability

Backed by an experienced R&D team and on-site feedback, POLYGLAZE systems deliver superior workability, durability, and performance in diverse environments. Each product reflects our deep commitment to quality, innovation, and sustainable construction practices.

Certified Quality & Sustainability

Evershine Build India Pvt. Ltd. is ISO 9001:2015 certified, ensuring consistent product quality, safety, and reliability. The POLYGLAZE range proudly carries the GreenPro Certification by IGBC, reinforcing our focus on environmentally responsible building solutions.

POLYGLAZE – Trusted by Professionals. Certified by Standards. Built for the Future.

With POLYGLAZE, Every Layer is a Promise.
A promise of solutions that simplify your work.
A promise of performance that lasts.
A promise of progress towards smarter, more sustainable construction.

POLYGLAZE. The Bond Behind Every Build.

Where Quality Meets Commitment

Backed by advanced manufacturing and trusted certifications, we ensure every POLYGLAZE product is crafted with precision and care.



Certifications & Compliance Standards



Building Strength, One Layer At A Time

From foundation to finish, every POLYGLAZE product helps create durable, flawless, long-lasting surfaces for excellence in every build.



POLYGLAZE

Tile & Stone Adhesives

Next-Gen Solutions for Modern Spaces

Modern construction demands modern solutions. Traditional tile fixing methods no longer match the pace of evolving materials, design trends, and performance expectations.

Built on Years of Proven Expertise, Ready for What's Next

With a strong foundation in industry insight and continuous advancement, POLYGLAZE leads the transformation in tile and stone installation. Our premium range of next-generation polymer enhanced adhesives are engineered for unmatched strength, flexibility, and ease. From floors to walls fixing POLYGLAZE empowers architects, designers and contractors to achieve more.

Why POLYGLAZE ?

- Easy Application
- Extended Working Time
- Wide Range for Diverse Applications
- Suitable for Any Substrate
- No Curing Required
- Faster Project Completion - saving time and money
- Enhances Aesthetics & Interiors Quality

Smarter Builds.

Stronger Finishes.

CHOOSE POLYGLAZE.

| Where performance meets possibility.



POLYGLAZE PZ 100 & PZ W100

Premium Tile Adhesive for Internal Dry Areas Applications

Product Overview:

POLYGLAZE PZ 100 (Grey) and PZ W100 (White) are polymer-modified, single-component, high-strength tile adhesives suitable for laying small format tiles and natural stones on internal dry surfaces.

Areas of Application:

- Internal walls and floors in residential and commercial applications (dry areas)



Advantages

- Self-curing formulation: saves water & time
- Higher bond strength than traditional sand-cement mixes
- Standard open time with non-sag performance
- Good adhesion and enhanced workability
- More Economical: Reduces installation time and labour effort

Suitable Substrates

- Cement screeds and mortar beds
- Plastered surfaces
- Bricks and AAC blocks
- PCC and IPS flooring
- New and old concrete surfaces

Coverage

Approximately 50-60 sq. ft. per 20 kg bag with 3-4 mm thickness.

Packaging

Available in 20 kg and 40 kg BOPP bags

Bed Thickness

3 mm-15 mm

Colour

Grey White

Compliance

- EN 12004
- ISO 13007: C1T
- IS 15477: 2019 : TYPE 1 ADHESIVE
- VOC : Very Low



POLYGLAZE PZ 200 & PZ W200

Premium Wall & Floor Tile Adhesive

Product Overview:

POLYGLAZE PZ 200 (Grey) and PZ W200 (White) are a high performance, polymer modified tile adhesive designed for thin-bed applications that make it ideal for fixing a variety of tiles and natural stones to most building substrates.

Areas of Application:

- Internal and external floors, and interior wall applications (dry areas)
- Suitable for residential and commercial spaces
- Can be used for tile-on-tile application



Advantages

- Single-component formulation just add water, mix easily and apply
- Offers good impact resistance
- Economical, durable, and reliable for long-term performance
- Compatible with a wide variety of tile types and natural stones

Suitable Substrates

- Cement screeds beds and mortarbeds
- PCC and IPS Flooring
- Concrete and Concrete masonry
- Plastered Surfaces
- Mivan / Shear walls
- Bricks and AAC blocks masonry

Coverage

Approximately 50-60 sq.ft. per 20 kg bag at 3-4 mm thickness.

Packaging

Available in 20 kg & 40 kg BOPP bags

Bed Thickness

3 mm - 12 mm

Colour

Grey White

Compliance

- EN 12004
- ISO 13007: C2T
- IS 15477: 2019: TYPE 2T ADHESIVE
- VOC: Very Low



POLYGLAZE PZ 200 XT & PZ W200 XT

Multipurpose Tile & Stone Adhesive

Product Overview:

POLYGLAZE PZ 200 XT (Grey) and PZ W200 XT (White) are a premium, high performance, polymer modified adhesive suitable for both internal & external applications. It is ideal for tile-on-tile application, large format tiles, ceramic, vitrified tiles, precast terrazzo and wide varieties of natural stones.

Areas of Application:

- Internal and external floor, and interior wall installations
- Suitable for residential and commercial spaces
- Ideal for tile-on-tile application
- Levelled surfaces including bathrooms, balconies, kitchen areas

Advantages



Durable with high tensile adhesion strength



Can be used in damp areas with necessary precautions



Specially designed with extended open time

Suitable Substrates



New and old Concrete surfaces



Cement screeds beds and mortar beds



Concrete and Concrete masonry



Mivan / Shear walls



PCC and IPS Flooring



Plastered Surfaces



Bricks and AAC blocks masonry

Coverage

Approximately 50-60 sq.ft. per 20 kg bag at 3-4 mm thickness.

Packaging

Available in 20 kg and 40 kg BOPP bags

Bed Thickness

3 mm - 12 mm

Colour

Grey

White

Compliance

- EN 12004
- ISO 13007: C2TE
- IS 15477:2019: TYPE 2T ADHESIVE
- VOC: Very Low



POLYGLAZE PZ 300 PLUS & PZ W300 PLUS

Heavy Duty Tile & Stone Adhesive

Product Overview:

POLYGLAZE PZ 300 Plus (Grey) and PZ W300 Plus (White) are a cementitious ready-mix thin bed heavy duty adhesive formulated with high performance polymers. Its advanced properties make it ideal for fixing vitrified, glass mosaic, ceramic, basalt tiles, clay tiles, porcelain, precast terrazzo and all varieties of natural stones on vertical and horizontal applications.

Areas of Application:

- Internal and external wall and floor installations
- Suitable for submerged (underwater) tile and stone applications
- Suitable for residential, commercial spaces and industrial projects.

Advantages



Suitable for fixing tiles and stone in both interior and exterior applications



Polymer-modified, flexible adhesive with superior bond strength



High performance under all weather conditions



Excellent open time and easy workability

Suitable Substrates



New and old Concrete



RCC structures



Cement screeds beds and mortar beds



Mivan / Shear walls



Plastered Surfaces



Brick and AAC blocks masonry

Coverage

Approximately 50-60 sq.ft. per 20 kg bag at 3-4 mm thickness.

Packaging

Available in 20 kg and 40 kg BOPP bags

Bed Thickness

3 mm - 12 mm

Colour

Grey

White

Compliance

- EN 12004
- ISO 13007 : C2TES1
- IS 15477 : 2019 :Type 3TS1 Adhesive
- VOC: Very Low



POLYGLAZE PZ 400 FLEX+ & PZ W400 FLEX+

**Flexible Adhesive for Heavy Duty
Tile & Stone Applications**

Product Overview:

POLYGLAZE PZ 400 FLEX+(Grey) and PZ W400 FLEX+(White) are high-flex, polymer-modified adhesives for thin and thick bed installations. Designed for demanding sites, they provide strong bonding on dynamic substrates and are ideal for large-format tiles, natural stones, and exterior facade applications.

Areas of Application:

- Internal and external floor and wall installations
- Residential, commercial, and industrial spaces
- Wet and submerged areas – swimming pools, saunas, bathrooms, water features
- Heavy-duty zones – airports, metro/railway stations, lift lobbies, industrial machine areas

Advantages



Non-sag formulation makes it ideal for fixing tiles and natural stones on demanding interior and exterior vertical applications



Superior flexibility and high deformability



Excellent shear and tensile adhesion strength



Water & impact resistant

Suitable Substrates



Concrete, cement mortar beds, and plaster



Terrazzo, brick and concrete masonry



Existing ceramic tiles and natural stone



Gypsum Boards



Fibre / Cement Boards and Panels, Seasoned Wood and Metal surface



Mivan/Shear walls

Coverage

Approximately
50-60 sq. ft. per
20 kg bag at
3-4 mm
thickness.

Packaging

Available in
20 kg BOPP
bags

Bed Thickness

3 mm - 15 mm

Colour

Grey

White

Compliance

- EN 12004
- ISO 13007: C2TES2
- IS 15477:2019:
TYPE 4TS2
ADHESIVE
- VOC: Very Low



POLYGLAZE PZ 500+ PU ADHESIVE

**High Elastic Two-Component
PU Adhesive for Tile & Stone Fixing**

Product Overview:

POLYGLAZE PZ 500+ PU Adhesive is a highly elastic, multipurpose, two-component, organic mineral based product engineered for high performance. It provides exceptional adhesion for fixing and installing materials on interior and exterior floor and wall without vertical slip, making it ideal for use on deformable substrates.

Areas of Application:

- Internal and external floor & wall installations
- Residential and commercial spaces

Advantages



Superior bonding strength for tile and stone installations



Exceptional Tensile & Shear Adhesion strength



Suitable for heavy-duty applications with moderate structural movements



Excellent chemical, weather and water resistance



Fast setting; durable and long lasting formulation.

Suitable Substrates



Epoxy and PU based substrates



Plywood and Metal surface



PVC, Rubber and Glass substrates



Applicable to all types of substrates

Coverage

1-2 kg / sq.m
per mm
thickness

Packaging

4 kg & 8 Kg Pails
Each unit contains
Factory-proportioned
components:
Part A: Resin
Part B: Hardener

Bed Thickness

5 mm - 6 mm

Colour

Off White

Compliance

- EN 12004
- ISO 13007: R2T
- IS 15477:2019:
Type 5TS2
- VOC: Very Low

POLYGLAZE Cementitious & Epoxy Grouts

Setting the Standard in Tile Joint Excellence,
Where Aesthetics Meets Performance

Grouts are as important as adhesives in ensuring lasting strength and flawless aesthetics. POLYGLAZE Cementitious & Epoxy Grouts are engineered to resist stains, cracking, and water seepage - delivering strong, hygienic, and beautiful joints across all tile and stone applications.

Formulated with advanced polymers and fillers, they offer smooth workability, superior bonding, and long-term protection - ideal for both residential and commercial spaces.

Why Choose POLYGLAZE Grouts ?

- Stain-resistant and easy to maintain
- Crack-free, non-powdering joints
- Anti-fungal and anti-bacterial properties
- Resistant to water, acids, and household chemicals
- Smooth application and superior finish
- Wide range of shades for perfect aesthetics
- Reliable performance in wet, dry, and high-traffic areas

Smarter Builds.

Stronger Finishes.

CHOOSE POLYGLAZE.

| Where performance meets possibility.









POLYGLAZE PZC TILE GROUT

White Cement based Grout for
Smooth, Elegant Tile Joints

Product Overview:

A single component white cement based, polymer modified grout that helps in achieving hard, dense joints which are resistant to shrinkage and cracking. It can be used to fill tile joints on walls and floors.

Advantages

-  Designed for joint widths of 1 – 10 mm
-  Durable and good water-resistance
-  Cost-effective with excellent workability
-  Exceptional colour stability
-  Ideal for porous and polished surfaces
-  Non-shrinking and high stain resistance

Areas of Application:

- Interior & exterior applications - floor, walls & ceilings
- All types of ceramic, vitrified tiles, mosaics, porcelain, quarry tiles, bricks, pavers, slate & natural stones
- External facades and vertical surfaces
- Bathrooms, kitchens, and dry areas
- Wet areas like swimming pool, power shower enclosures.

Coverage

Depends on joint width, depth and size of tiles

Packaging

1 kg Pouches
& 10 kg Bags

Joint Width: 1 mm to 10 mm

Colour Options

Available in a variety of colour shades

Compliance

- EN 13888: 2022
- IS 17190: 2020
- Very Low VOC









POLYGLAZE PZ TG ADMIX

High-Performance Liquid Additive for
Cement-Based Tile Grouts

Product Overview :

A specialized milky-white liquid additive specially designed to use with POLYGLAZE PZC Tile Grout Powder. It significantly enhances the performance, appearance, and longevity of grout, making it ideal for interior and exterior tile and stone installations.

Advantages

-  Enhances grout strength & appearance
-  Boosts abrasion resistance and flexibility
-  Reduces shrinkage, cracking, and color fading
-  Improves resistance to weather, stains, and moisture
-  Inhibits growth of bacteria, mold, and mildew
-  Easy to clean and economical in use

Areas of Application:

- Used in all areas and substrates where PZC Tile Grout is applied.

Coverage

Consumption will depend on joint width, depth and size of tile

Packaging

400 ml and
5 Ltr bottles

Joint Width:

1 mm to 10 mm

Compliance

- EN 13888 : 2022
- IS 17190 : 2020



POLYGLAZE PZ SF EPOXY GROUT

**Stain-Free, Three Component
Epoxy Grout for Superior Durability**

Product Overview:

A premium, stain-free, three component epoxy grout system specially designed for tiles and natural stone joints. It provides a non absorbent, chemical resistant and highly durable finish, ideal for areas demanding superior hygiene and aesthetics. Formulated with resin, hardener and a coloured filler powder, it ensures a smooth, colour stable, and easy to clean surface that lasts for years.



Advantages

- Stain-free & colour-stable
- Chemical, heat & moisture resistant
- Suitable for joint widths: 2-20 mm
- Easy to apply and clean
- Non sagging, non shrinking and fast setting
- Anti-bacterial & anti-fungal
- Suitable for potable water contact applications
- Available in a variety of colours

Areas of Application:

- Ceramic, vitrified, mosaic tiles and natural stone joints
- Wet areas such as bathrooms, kitchens, swimming pools
- Hygiene zones like hospitals, laboratories, food processing & pharma units
- High traffic areas: malls, airports, and public spaces
- Suitable for interior & exterior applications.

Coverage

Depends on tile size, depth and joint width.

Packaging

1 kg Pails, 5 kg Pails & 10 Kg Box : Part A (Liquid Resin), Part B (Liquid Hardener) & Part C (Coloured EG Filler powder)

Joint Width:

2 mm to 20 mm

Compliance

- EN 12004 (RG)
- IS 17190 : 2020
- EN 13888: 2022
- CFTRI certified



POLYGLAZE PZ 2K EPOXY GROUT

**Two-Component Epoxy Grout for
Seamless Strength & Lasting Color**

Product Overview:

This high performance, two-component, stain - free epoxy tile grout. It is specially designed for grouting tiles and natural stones in areas where exceptional strength, durability, and resistance to chemicals and stains are critical.



Advantages

- Stain-free & colour-stable
- Anti-bacterial & anti-fungal properties
- Suitable for joint widths from 2 mm to 20 mm
- Suitable for potable water contact applications.
- Chemical, heat & moisture resistant
- Two-component system for easy mixing and time-saving
- Non sag, thixotropic formulation
- Available in a variety of colours

Areas of Application:

- Ceramic, vitrified, mosaic tiles and natural stone joints
- Wet areas such as bathrooms, kitchens, swimming pools
- Hygiene zones like hospitals, laboratories, food processing & pharma units
- High traffic areas : malls, airports, and public spaces
- Suitable for interior & exterior applications.

Coverage

Varies based on tile size, depth and joint width.

Packaging

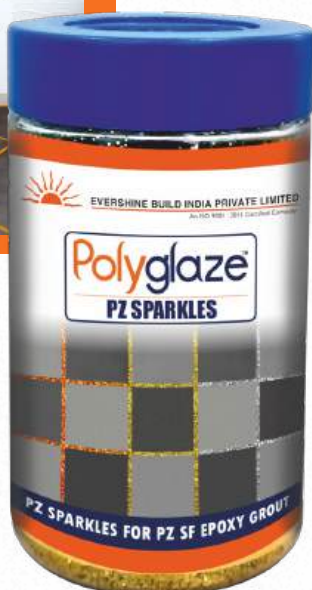
4 kg Pail ; Part A (Resin Paste), Part B (Hardener)

Joint Width:

2 mm to 20 mm

Compliance

- EN 12004 (RG)
- IS 17190 : 2020 (RG 1)
- EN 13888: 2022









POLYGLAZE PZ SPARKLES

Premium Glitter for Radiant,
Decorative Tile Joints

Product Overview:

A premium glitter additive designed to elevate epoxy grout with a radiant and decorative finish. It imparts a luxurious sparkle effect within tile joints, creating an elegant, high-end aesthetic appeal for both walls and floors.

Advantages

-  Ready to use—simply mix with POLYGLAZE PZ SF Epoxy Grout
-  Enhances joints with a refined, glittering effect
-  Compatible with ceramic, vitrified tiles and all type of natural stones
-  Available in three elegant shades: Gold, Silver, and Copper.
-  Creates a striking, premium visual appeal
-  Easy to blend and apply

Areas of Application:

- Ideal for both interior and exterior settings where epoxy grout is used, bringing a refined sparkle to tile joints in kitchens, bathrooms, living spaces, lobbies, feature walls, and beyond.
- Suitable with all types of tiles and natural stones

Coverage

Depends on tile size
and joint width.

Packaging

100 g bottles

Colour Options

Available in three elegant shades:
Gold, Silver, and Copper.

CHOICE OF GROUT COLOURS

	CLEAR WHITE		TERRACOTTA		ALPINE BLUE
	SANDALWOOD		PLATINUM BLUE		LIGHT BROWN
	NUT BROWN		KHAKI		OCEAN BLUE
	SILK		CHOCOLATE BROWN		DESERT SAND
	ORIENT PINK		SILVER SHADOW		FAWN
	FOGGY COAST		BLACK		SMOKE GREY
	CARAMEL		DUST		SPARKLE GOLD
	OFF WHITE		EMERALD		SPARKLE SILVER
	MUSHROOM		QUARRY RED		SPARKLE COPPER

POLYGLAZE Wall Care Solutions

Flawless finishes. Enduring protection where surface preparation meets perfection

In today's fast-paced construction industry, speed, consistency, and durability are essential. Traditional sand-cement mixes often fall short, leading to weak bonds, uneven finishes, and project delays.

POLYGLAZE meets these challenges with a specialized range of high-performance dry-mix solutions—including Block Fixing Mortars, Plasters, Putty, and Crack Mortar. These products are engineered for superior bonding strength, ease of application, and long-lasting durability, ensuring efficient and reliable construction outcomes.

Smarter Builds.

Stronger Finishes.

CHOOSE POLYGLAZE.

Where performance
meets possibility.





POLYGLAZE PZ BLOCK MORTAR

High-Strength Thin-Bed Mortar for
AAC & Concrete Blocks

Product Overview:

A high strength, polymer modified, pre mixed masonry mortar specially designed for AAC blocks, fly ash bricks, concrete blocks, and stones. It is formulated with graded sand, cement and performance polymers offering excellent bonding, workability and superior adhesion compared to traditional sand-cement mortar. The ready-to-use mortar requires only addition of water, providing consistent quality and faster construction.

Advantages

- Excellent bond strength and adhesion
- Thin joint application (3-4mm) minimizes mortar consumption.
- Extended workability and hassle-free application
- No curing required post installation
- Low porosity reducing efflorescence and moisture ingress
- Faster build-up and more economical than traditional methods
- Non-metallic and non-corrosive, maintaining clean block aesthetics

Areas of Application:

- Laying of AAC blocks, fly ash bricks, hollow blocks, and concrete bricks.
- Fixing of door and window frames in masonry.
- Boundary walls, garden structures, and barbecues.
- Repair and patch work in masonry
- Bench stands, pits, and structural blockwork
- Suitable for new construction and renovation projects

Coverage

Approx. 120 - 150 sft/ 40 kg with 3-4 mm bed thickness (on 100 mm AAC Block)
(Coverage may vary based on block dimensions & bed thickness)

Bed Thickness

3 mm to 4 mm

Compliance

- ASTM C1660
- ASTM C109 : 2021

Packaging

40 kg bags



POLYGLAZE PZ PREMIX PLASTER

Cement-Based Plaster for Superior
Bonding & Smooth Finishes

Product Overview:

Designed for high performance, this pre-blended, cement-based plaster offers a smooth, consistent finish on both internal and external walls. With exceptional bonding to masonry and concrete, it's perfect for surface levelling and preparing walls for the final coat.

Advantages

- Ready to use formulation - ensures consistency and faster application
- Superior adhesion to all masonry and concrete substrates.
- Reduces surface cracking and shrinkage
- Moisture and fungus resistant
- Smooth finish with excellent workability
- Saves time, labour, and material wastage

Areas of Application:

- Interior and exterior plastering works
- Levelling undulated concrete or block surfaces
- Filling minor cracks, voids, and surface imperfections
- Smoothing walls and ceilings for paint or decorative finishes
- Refurbishment of old or damaged plaster
- Can be used with waterproofing systems as a mortar base
- Suitable for AAC blocks, fly ash bricks, clay bricks, cement blocks, and concrete surfaces

Coverage

Approx. 17 - 25 sq.ft.per 40 kg at 10 mm thickness
(Coverage may vary based on surface condition & thickness applied)

Packaging

40 kg bags

Compliance

- ASTM C 109
- ASTM C 531/ C 157



POLYGLAZE PZ W PUTTY

White Cement-Based Putty for
Smooth, Durable Wall Finishes

Product Overview:

A white cement-based putty designed for smoothing and levelling walls and ceilings delivering uniform, hard and dry base ideal for all types of paints. Suitable for both interior and exterior surfaces, it ensures strong bonding, a smooth finish, and enhances the durability of paints applied over it.

Advantages

- No curing required
- Smooth finish for superior paint application
- UV and water resistant
- Prevents algae and fungal growth
- Enhances adhesion and durability of paint
- Compatible with all types of paints and distempers
- Suitable for new and old surfaces

Areas of Application:

- Interior and exterior wall and ceiling surfaces
- Pre-paint basecoat for concrete, mortar, and plastered walls
- Surface preparation for repainting or renovating
- Suitable for Residential, Commercial and Institutional buildings
- Compatible with concrete, cement mortar, cement plaster, and properly prepared rendered walls

Coverage

Approx. **18–20** sq.ft./kg/coat
(Coverage may vary based on surface condition, bed thickness and application method)

Packaging

Available in **20** kg and **40** kg bags

Compliance

• HBD 2012
• IS 17545:2021



POLYGLAZE PZ W / G CRACK MORTAR

High-Strength Repair Mortar for Cracks &
Minor Masonry Works

Product Overview:

A high strength, pre-mixed, masonry mortar for repair works, minor plastering and for laying/ finishing of AAC block/stones. It serves as a superior alternative to conventional cement-sand mixture in repair work. Specially formulated and polymer modified, it is easy to apply, provides excellent bonding strength, and is ideally suited for renovation and repair purpose.

Advantages

- Paintable surface - compatible with most polymer based paints after 24 hours
- Flexible & non shrink formulation - accommodates minor structural movement
- Fast-setting - saves time on site
- Quick setting and self curing
- Easy & ready to use (only requires water) application with a putty knife
- Suitable for both new and renovation projects

Areas of Application:

- Internal walls, floors, and ceilings
- Filling cracks, wall trenches, and shaping damaged masonry
- Stair edge repairs and panel/board fixing
- Minor plastering, patchwork, and surface correction
- Can be combined with waterproofing compounds for sealing
- Base coat for painting repairs
- Internal cracks: White Variant
- External cracks: Grey Variant

Coverage

Approx. **55** RFT / kg for **5 mm X 5 mm** crack
(Coverage may vary depending on depth of crack, surface condition and application method)

Packaging

5 kg pouches

Colour

Grey White

Compliance

• ASTM 109 : 2021/
• ASTM C 157 : 2017

POLYGLAZE Tile & Stone Care Solutions

Preserve the beauty. Protect the surface.

In India, care is a tradition - from treasured heirlooms to timeless stone surfaces.

POLYGLAZE Tile & Stone Care range is crafted to protect, clean, and preserve tiles and natural stone with precision. From deep-sealing impregnators and water repellents to high-performance cleaners and restorers, our solutions keep surfaces looking elegant and lasting longer - with ease and confidence.

Smarter Builds.

Stronger Finishes.

CHOOSE POLYGLAZE.

Where performance
meets possibility.



POLYGLAZE PZ STONE BACKCOAT


Water based Stain &
Water Repellent for Stone


Product Overview:

A versatile, water-based, film-forming coating for protection of polished / rough natural stones from mortar stains or water marks. It is compatible on both humid and damp surfaces, thereby saving time during the application process.




Advantages

 Excellent resistance to mortar stains and water ingress

 Easy application, even on damp surfaces

 It forms a protective film without altering the natural look

 Safe and environment friendly

Areas of Application:

- Marble
- Granite
- All type of natural stones
- Suitable for both indoor and outdoor applications

Coverage

Approximately 10-15 sq.m / 1 Ltr per coat (Depends upon porosity of surface, weather conditions)

Packaging

1 Ltr, 5 Ltr bottles
& 25 Ltr cans



POLYGLAZE PZ IMPREGNATOR


Water based High Performance
Stain Proofing for Natural Stone


Product Overview:

A clear, water based impregnator for the protection of polished granite and marble surfaces. Its ecological formulation guarantees surface protection from dirt, water, oil and grease without changing the natural look and appearance of the surface.





Advantages


 Excellent stain resistance

 Maintains natural aesthetics

 Eco-friendly formulation

 Repels both water and stains

 Durable and long-lasting protection

 Suitable for application on damp or humid surfaces

Areas of Application:

- Interior and exterior marble and granites
- All other types of natural stones

Coverage

Approximately 20-25 sq. m/ 1 Ltr per coat (Depends upon porosity of surface, weather conditions)

Packaging

1 Ltr, 5 Ltr bottles
& 25 Ltr cans



POLYGLAZE PZ STONE SEALER

Ecological water & dirt
repellent for external facade

Product Overview:

An eco-friendly sealer that penetrates deep into natural stone to guard against moisture, dirt, mildew, and environmental stains. It delivers long-lasting protection without forming a surface film, ensuring the stone remains breathable and retains its natural finish. With built-in UV resistance and weather durability, it preserves facades elegantly and effectively over time.

Advantages



Eco-friendly and sustainable



UV stable for outdoor durability



Superior stain resistance



Strong protection against
weathering and environmental
exposure

Areas of Application:

- All types of natural stones (e.g sandstone, terracota, etc.)

Coverage

Approximately 10–30 sq. m/
1 Ltr per coat (Depends upon
porosity of surface, weather
conditions)

Packaging

1 Ltr, 5 Ltr bottles &
25 Ltr cans



POLYGLAZE PZ TILE & STONE CLEANER

Acid based cleaner for tile &
concrete surfaces

Product Overview:

An acid based detergent formulated for the removal of cement residues, yellow stains and salt deposits from tile and stone surface, without damaging the surface finish or grout joints. It is suitable for both residential and commercial applications.

Advantages



Powerful and effective
cleaning action



Suitable for heavy-duty
cleaning



Efficient stain removal



Fast-acting formula



Strong performance on tiles

Areas of Application:

- All types of tiles and natural stones
- RCC surfaces

Packaging

1 Ltr, 5 Ltr bottles
& 25 Ltr cans



POLYGLAZE PZ SCALE CLEAN





Acid-based Scale Remover

Product Overview:

An acid-based cleaner formulated for the removal of hard water scale, efflorescence, cement residue, and yellow stains from acid-resistant tiles, sanitary surfaces & fittings. It provides fast and effective cleaning of construction-related residues.



Advantages

-  Powerful cleaning action for tough stains and residues
-  Fast-acting and efficient formula
-  Restores original shine of tile and fittings with ease
-  Minimises labour time in post construction cleaning

Areas of Application:

- All types of tiles
- Taps and other sanitary fittings
- All acid-resistant surfaces

Packaging

1 Ltr, 5 Ltr bottles
& 25 Ltr cans



POLYGLAZE PZ EGF REMOVER

Water Based pH Neutral Epoxy
Grout film Remover

Product Overview:

A pH-neutral detergent formulated to remove epoxy grout film (EGF), cement residues, marker pen stains, paint marks, oil, grease and construction grime from tile & stone surfaces. Safe for use on acid-sensitive surfaces, making it suitable for regular and post-installation cleaning without surface damage. Ideal for removing fresh epoxy grout haze after installation.



Advantages

-  Powerful cleaning performance
-  Removes epoxy grout haze & stains
-  Heavy duty
-  Rapid action

Areas of Application:

- Ideal for both interior and exterior settings where epoxy grout is used
- All types of natural stones & tiles
- Safe for use on acid-sensitive surfaces

Packaging

1 Ltr, 5 Ltr bottles
& 25 Ltr cans





POLYGLAZE PZ CN EPOXY KIT

Epoxy System for Hairline Cracks & Large Gaps in Stones

Product Overview:

This two-component, low-viscous liquid system formulated to fill porosity, hairline cracks, and larger surface gaps in natural or artificial stone. It also improves color vibrancy and provides a glossy finish.

Advantages

-  Strong bonding strength after curing
-  Smooth, glossy surface finish
-  UV resistant for long-lasting durability
-  Pigment-compatible for customized colour matching
-  Penetrates fine cracks and pores effectively

Areas of Application:

- All types of Natural Stones

Coverage

Approximately **150-200 gms / sq.m** (Depending on weather conditions, porosity of the substrates)

Packaging

- **1.5 kg** kit (Part A: 1 kg and Part B: 500 g)
- **6 kg** kit (Part A: 4 kg and Part B: 2 kg)

Compliance

- ASTM C579
- ASTM C307








POLYGLAZE PZ EP GEL KIT

Epoxy based Solvent-Free Gel Adhesive (Two component system with cycloaliphatic hardener)

Product Overview:

This solvent-free epoxy gel adhesive combines the versatility of a gel-like consistency with the durability of a cycloaliphatic hardener system. Tailored for intricate stone bonding applications, it offers a balanced blend of flexibility, strong adhesion, and dimensional stability. Its neutral color and compatibility with pigments ensure a discreet, seamless finish that preserves the natural aesthetics of stone surfaces.

Advantages

-  Neutral color with long-term non-yellowing stability
-  High creep resistance for secure structural bonding
-  Minimal shrinkage for precision work
-  Reliable adhesion across diverse stone surfaces
-  Easily pigmented for custom colour matching
-  Maintains stability under thermal and mechanical stresses

Areas of Application:

- All types of Natural Stones and tiles

Coverage

Approximately **0.6 - 0.8 sq.m / kg @ 1 mm thickness** (Depending on tile size and joint width)

Packaging

2.25 kg kits (Part A - Resin: **1.5 kg** and Part B - Hardener : **0.75 kg**)

Compliance

- ASTM C579
- ASTM C307

POLYGLAZE Structural Grout Solutions

Precision load transfer. Structural confidence.

Modern infrastructure demands reliable, high-performance solutions for structural grouting, precision load transfer for vibration and dynamic loads.

POLYGLAZE Structural Grout Solutions are engineered to deliver high compressive strength, controlled expansion, and long-term stability. Our formulations combine advanced polymer modification with precisely graded aggregates to ensure durability, flow consistency, and non-shrink performance in both flowable and non-flowable grouts.

Whether for machinery foundations, bridge bearings, base plates, or structural rehabilitation, POLYGLAZE provides lasting integrity and confidence.

Smarter Builds.

Stronger Finishes.

CHOOSE POLYGLAZE.

Where performance
meets possibility.



POLYGLAZE PZ HSG 100 F

High Strength, Flowable,
Non - Shrink Cementitious Grout

Product Overview:

POLYGLAZE PZ HSG 100 F is a cement-based, polymer-modified dry mix grout designed for critical applications where high, early and ultimate strength, excellent flow, and dimensional stability are essential. It offers superior bonding, self-compaction, and durability, ideal for industrial grouting and repair needs.

Advantages

- High, early and final compressive strength
- Excellent flow with self-compacting properties
- Non-shrink formulation with controlled expansion
- Non-bleeding and non-segregating consistency
- Excellent workability, cost-effective for larger volumes.
- Rapid strength gain reduces equipment installation downtime.
- Chloride-free formulation to prevent corrosion of base structures

Areas of Application:

- Precision grouting for machinery and foundations
- Cement, petrochemical, and fertilizer plants
- Supports bridge bearings and heavy equipment
- Suitable for fence posts and anchors

Coverage

Approx. 21-22
Ltr. per 40 kg
bag

Packaging

40 kg bags

Grout Thickness

25 mm
to
150 mm

Compliance

- ASTM C 348
- ASTM 190
- ASTM C 109 : 2021



POLYGLAZE PZ MSG 50 NF

Non Flowable, Thixotropic
Medium Strength Grout

Product Overview:

A premium polymer-modified, cement-based grout with a refined mortar-like consistency, meticulously engineered for precision grouting applications requiring medium strength and thixotropic, plastic workability. Blended with carefully graded aggregates and advanced polymers, it has superior consistency, and rapid early strength development.

Advantages

- Easy to apply
- Trowelable consistency
- Non-bleeding and non-segregating
- Chloride-free; does not contribute to corrosion of base structure
- Rapid strength gain with complete surface contact
- Excellent working time at high ambient temperatures

Areas of Application:

- Honeycomb repair in concrete or plaster
- Repair of spalled and damaged concrete
- Grouting for micro piles on mivan walls
- Structural repairs in bridges and large structures

Yield

Approx. 20-21
Ltr. per 40 kg
bag

Packaging

40 kg bags

Grout Thickness

10 mm
to
50 mm

Compliance

- ASTM C 348 : 2021
- ASTM C 307 : 2018
- ASTM C 109 : 2021

POLYGLAZE

Waterproofing Solutions

Seal Strength. Secure structures, where protection starts from within.

Waterproofing is crucial in today's construction, protecting structures from water damage and ensuring long-term durability. With increasing challenges like moisture ingress and weather extremes, effective waterproofing solutions are essential for safeguarding both interior and exterior surfaces.

Our range of high-performance, flexible waterproofing products provides reliable, long-lasting protection across various applications. From foundations to swimming pools, these solutions create seamless barriers that prevent water damage, enhance durability, and adapt to changing conditions.

Smarter Builds.

Stronger Finishes.

CHOOSE POLYGLAZE.

Where performance
meets possibility.



POLYGLAZE PZ 1000 WPS

Single Component Polymer-Based
Primer for Non-Absorbent Surfaces

Product Overview:

A single component, high polymer based liquid primer formulated to enhance adhesion on non-absorbent or difficult substrates such as mild steel, iron bar/sheets, POP, waterproof plywood, and concrete before top coating.

Advantages

- Ready to use - no dilution required
- Excellent flow with self-compacting properties
- Crack-bridging capability of up to 2 mm
- Improves bonding of subsequent coatings and finishes.
- Can be mixed with silica sand for improved mechanical strength

Areas of Application:

- Mild steel, MS sheets and iron bars
- Waterproof plywood and cement boards
- Concrete and cementitious surfaces
- POP (Plaster of Paris) and plastered surfaces
- Other non-absorbent substrates

Coverage

Approx. **45–50** sq.ft./kg for 2 coats
Coverage may vary with surface texture, weather conditions and application method.

Packaging

1 kg, 5 kg bottles
& 25 kg cans

Compliance

As per technical specifications outlined in the product data sheet



POLYGLAZE PZ 306 FLEX WP

Polymer-based Flexible
Waterproofing Membrane

Product Overview:

A polymer-based waterproofing liquid that forms a flexible, durable membrane when mixed with cement. Ideal for wet areas, terraces, and exposed surfaces, it provides long-lasting protection against water seepage.

Advantages

- Forms a seamless and durable waterproof membrane
- Being a paste, it can be easily applied at the nooks and corners.
- Flexible and crack bridging upto 2 mm
- Easy brush application with uniform coverage

Areas of Application:

- Swimming pools, podiums and water tanks
- Washrooms, balconies and terraces
- Internal and external walls
- Concrete, masonry and plywood surfaces
- Other absorbent or damp substrates

Coverage

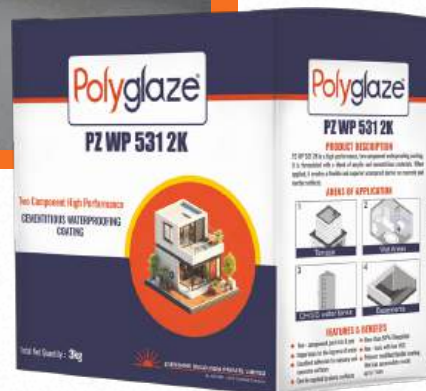
Approx. **45–50** sq.ft./kg (2 coats on smooth surfaces)
Coverage may vary with surface texture, weather conditions and application method.

Packaging

1 kg, 5 kg bottles
& 25 kg cans

Compliance

As per technical specifications outlined in the product data sheet



POLYGLAZE PZ WP 531 2K

Two Component, Polymer Modified, Flexible Cementitious Waterproofing

Product Overview:

A two-component, acrylic polymer-modified cementitious flexible coating for comprehensive waterproofing. It provides a tough, flexible, and seamless barrier against water ingress while allowing the surface to breathe. Designed for both internal and external applications.

Advantages



Excellent waterproofing with strong adhesion to substrates



Flexible coating with crack-bridging ability up to 1 mm



Easy application with brush or roller



Long-lasting protection and weather resistance.

Areas of Application:

- Basements, water tanks, and swimming pools
- Balconies, podiums, and terraces
- Retaining walls and foundation pits
- Concrete roofs and tunnels
- Waterproof coat beneath tiles or screeds

Coverage

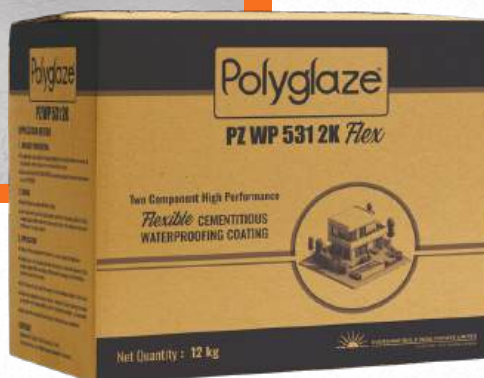
Approx. **1.45 – 1.55 kg/m²** (for 2 coats)
Coverage may vary based on surface texture and porosity

Packing

- 3 kg box (Part A: 1 kg liquid + Part B: 2 kg powder)
- 15 kg box (Part A: 5 kg liquid + Part B: 10 kg powder)

Compliance

CFTRI certified. Refer technical specifications outlined in the product data sheet



POLYGLAZE PZ WP 531 2K FLEX

Highly Flexible Cementitious, Two Component, Polymer Modified Waterproofing Coating

Product Overview:

A high performance, two-component, acrylic, polymer-modified waterproofing system designed to provide superior flexibility and strong adhesion. It forms a seamless, elastic layer that bridges fine cracks and effectively resists water penetration, making it ideal for wet areas, submerged zones and exposed roofs.

Advantages



Highly flexible with crack bridging upto 1.5 mm



Seamless, joint-free waterproof coating



Excellent adhesion to concrete and masonry



UV resistant for long-term external durability



Applicable on damp substrates



Prevents water seepage in critical waterproofing zones

Areas of Application:

- Bathrooms, showers, commercial kitchens
- Swimming pools (suspended and under-ground)
- Balconies, terraces, sloped roofs
- Retaining walls, basements, and plinth zones
- Sewage and water treatment plants

Coverage

Approx. **1.6 – 1.7 kg/m²** (for 2 coats)
Coverage may vary based on surface texture and porosity.

Packing

12 kg box (Part A : 5 kg liquid and Part B : 7 kg powder)

Compliance

CFTRI certified. Refer technical specifications outlined in the product data sheet



POLYGLAZE PZ END LEAKS 1K

**Reliable One-Component
Cementitious Waterproofing**

Product Overview:

A ready to use, polymer-modified cementitious, single component, waterproofing coating for concrete and masonry surfaces. This versatile coating forms a durable and flexible barrier against water seepage and dampness, even in tough site conditions.

Advantages



Single component system -
easy to apply and mix



Flexible and breathable
waterproof barrier



Excellent adhesion to concrete
and masonry surfaces



Resists positive and negative
water pressure



UV resistant for external durability

Areas of Application:

- Basements, retaining walls, and foundation structures
- Internal and external walls
- Water tanks and sumps
- Lift pits and underground structures
- Concrete and masonry surfaces exposed to seepage

Coverage

Approx. 2.0 – 2.5 kg/m² (for 2 coats)
Coverage may vary based on surface
texture and porosity

Packaging

20 kg pails

Compliance

As per technical
specifications
outlined in the
product data
sheet



POLYGLAZE PZ MP99 SBR

**High-Performance Bonding Agent
for Cementitious Applications**

Product Overview:

This versatile styrene butadiene rubber latex emulsion additive, specially designed for use as an integral bonding agent with cement-based products in slurry bonding coats, mortars, screeds, renders and tile adhesives. It can be used to modify and enhance bonding and adhesion to properly prepared substrates.

Advantages



Enhances adhesion across
various substrates



Enhances flexural and tensile
strength of cement mixes



Reduces permeability and
water ingress



Minimizes shrinkage and
cracking tendencies



Self curing and improved workability even
at lower water-cement ratios

Areas of Application:

- Repairing old or damaged concrete
- Bonding agent for screeds, renders and overlays
- Thin-layer patch repairs and mortar bonding
- Waterproofing of cement-based coatings and plasters
- Suitable for internal and external applications

Coverage

Varies depending on mix design, thickness
and application. Refer to technical data
sheet for guidance.

Packaging

1 kg, 5 kg bottles
& 25 kg cans

Compliance

As per technical
specifications
outlined in the
product data
sheet

POLYGLAZE Protective Coatings

Coat with Confidence, Shield from Heat

Introduction

As energy efficiency and sustainability become increasingly vital, our cool roof coating, POLYGLAZE PZ RC+ is essential in creating smarter, more eco-friendly buildings. By reflecting solar heat, PZ RC+ helps reduce cooling costs and energy consumption, contributing to a sustainable, comfortable environment. Embrace the future of construction with a solution that combines performance, durability, and environmental responsibility.

Smarter Builds.
Stronger Finishes.

CHOOSE POLYGLAZE.

Where performance
meets possibility.










POLYGLAZE PZ RC+

Heat Reflective Cool Roof Coating

Product Overview:

POLYGLAZE PZ RC+ is a water-based, acrylic elastomeric, solar heat-reflective coating designed to reduce roof surface temperatures and energy consumption. With a high Solar Reflectance Index (SRI), it reflects solar radiation, lowers indoor heat, and enhances overall thermal comfort.

Advantages

-  Reduces roof temperature by up to 10°C
-  Prevents algae, fungal and microbial growth
-  Lowers electricity costs
-  UV-resistant and weather proof
-  Quick and Easy application
-  Low VOC and eco - friendly
-  High Solar Reflectance Index (SRI) for better cooling efficiency

Areas of Application:

- RCC and metal (GI/tin) roof surfaces
- Concrete, plastered and asbestos roofing
- Industrial facilities - factories, warehouses, cold storage units
- Commercial buildings - offices, malls, and hotels
- Institutional and residential buildings - schools, hospitals, homes, apartments
- Infrastructure - bridges, sheds, parking areas, walkways, terraces, and balconies

Coverage

Approx. **30 sq. ft.** per 1 litre for 2 coats (at **150 microns** thickness). Coverage may vary depending on surface porosity and texture

Packaging

4 ltr, 10 ltr, and 20 ltr pails

Compliance

As per technical specifications outlined in the product data sheet

PZ Tools

Precision in every stroke, equip right and execute better.

Every great finish begins with the right tools. At POLYGLAZE, we know that precision comes not just from the product but from the way it's applied. Our range of professional grade tools ensures every application is smoother, faster, and more accurate. From trowels that create seamless finishes to spacers that deliver perfect alignment, each tool is made to enhance performance and consistency.

Smarter Builds.

Stronger Finishes.

CHOOSE POLYGLAZE.

| Where performance
meets possibility.



PZ SPACER

Product Overview:

Designed for precision, these tile spacers ensure uniform gaps between tiles, leading to flawless alignment throughout any tiling project. Available in sizes ranging from 2mm to 6mm, they provide a consistent, clean finish, enhancing both the aesthetic and structural stability of the tile or stone installation.

Advantages



Accommodates thermal movement and load variations, maintaining the integrity of the tile layout.



Facilitate the creation of symmetrical, aesthetically pleasing designs and patterns.



Prolongs the lifespan and durability of the tiling installation.



Enhance the overall look and dimensional stability of the tile or stone installation.



When combined with the right grout, these spacers help reduce water flow through joints, offering anti-fungal and anti-bacterial benefits.

Areas of Application:

Ideal for creating uniform spacing between tiles and stones, contributing to a stable and visually pleasing arrangement.

Spacer Sizes Available:

2 mm, 3 mm, 4 mm, 5 mm, 6 mm



PZ TROWEL

Product Overview:

Engineered for both professional and DIY tile and stone installations, this notch trowel ensures a uniform adhesive bed for optimal tile adhesion. By reducing air pockets under the tiles, it guarantees complete bonding to the substrate, resulting in a durable, long-lasting installation.

Advantages



Promotes a uniform adhesive layer for improved bond strength.



Ensures faster and more consistent tile adhesion to the substrate.



Minimizes adhesive wastage by controlling the spread and thickness.



Reduces hollow sounds and installation failures caused by poor adhesion.

Areas of Application:

Available in a variety of notch sizes, the trowel creates the perfect adhesive bed thickness, tailored to the specific requirements of any tile or stone project.

Trowel Sizes Available:

3 mm, 4 mm, 6 mm,
8 mm, & 10 mm



Advantages



Streamlines the process of filling and cleaning grout joints efficiently.



Reduces grout wastage by ensuring accurate and controlled application.



Prevents grout haze from forming on tiles or stones after filling.



Accelerates the grouting process while ensuring high-quality results.



Suitable for use with various grout materials, including cement-based, resin-based, and polymer-modified cement-based options.

RUBBER FLOAT

Product Overview:

This rubber float is ideal for applying grout between tiles, stones, and mosaics, ensuring smooth, even distribution without marring or scratching the surface. The fine cut edge guarantees a precise application, filling tile joints seamlessly.

Areas of Application:

Used to fill grout material into spacer joints between tiles or stones, ensuring an even and consistent finish.

Building Bonds Across India

From the foundation of every build to the skyline of progress, our presence unites India through strength and reliability.

Market Presence Across States:

1. Telangana
2. Karnataka
3. Kerala
4. Tamil Nadu
5. Andhra Pradesh
6. Maharashtra
7. Madhya Pradesh
8. Chhattisgarh
9. Delhi
10. Rajasthan
11. Gujarat
12. West Bengal
13. Assam
14. Odisha
15. Goa
16. Uttarakhand



The Bond Behind Every Build

Integrated solutions for every stage of your build - tile & stone, waterproofing, walls, repairs, finishes and protection - all from POLYGLAZE





EVERSHINE BUILD INDIA PRIVATE LIMITED*

An ISO 9001 : 2015 Certified Company

Polyglaze

THE BOND BEHIND EVERY BUILD

Regd. Off:

Plot No. 77, EPIP, TSIC Pashamylaram, Isnapur,
Patancheru Mandal, Sangareddy Dist,
Hyderabad 502 307, Telangana.

Customer Care / Toll Free No.: **1800 4250699, 9133326126**

E-mail: info@evershinebuild.com

Website: www.polyglaze.in