



Tile Adhesives
Epoxy Grouts
Tile Grouts
Grout Admixtures
Waterproofing Solutions



#startupindia



BYM MAXGRIP MG 011 TILE ADHESIVE

BYM Maxgrip MG011 is a single-component polymer-modified grey cement-based tile adhesive for general, internal, clay, or ceramic floor tiling. It is most suitable for those tiles that have high porosity. BYM Maxgrip MG011 complies with C1T & Type 1 as per IS 15477:2019

Features

- Flexible, Shock & Impact resistant.
- Self-curing adhesive.
- No. cracking of tiles.
- Slip resistance with longer pot life.
- Excellent adhesion properties.
- For internal floor.

MG011



Packaging Units	Colour	Coverage
20 kg	GREY	5 to 5.5 m ² / 20kg bag, at a bed thickness of 3mm

BYM MAXGRIP MG 022 TILE ADHESIVE

BYM Maxgrip MG022 floor tile adhesive is a single-component polymer-modified grey cement-based tile adhesive for general, internal, clay, or ceramic vitrified tiles on interior floors and walls with slip resistance. It is most suitable for those tiles that have high porosity. BYM Maxgrip MG022 complies with C1TE & Type 2 as per IS 15477:2019

Features

- Ready to use need only mixing with water
- Flexible, Shock & Impact resistant.
- Low shrinkage and excellent adhesion.
- Excellent adhesion properties.
- For internal floor and wall.

MG022



Packaging Units	Colour	Coverage
20 kg	GREY	5 to 5.5 m ² / 20kg bag, at a bed thickness of 3mm

BYM MAXGRIP MG 033 TILE ADHESIVE

BYM Maxgrip MG033 is a single-component high-strength formula with ultimate flexibility Tile adhesive with reduced slip for semi-vitreous, vitrified/fully vitrified tiles, interior and exterior floors and wall all types and sizes of ceramic tiles, granite porcelain ceramic, cotto, clinkers on cementitious renders and natural stones. BYM Maxgrip MG033 is recommended for vertical tiles, Tile on Tile and wall applications. BYM Maxgrip MG033 complies with C2T & Type 3 as per IS 15477:2019

Features

- Perfect adherence.
- To be applied on vertical surfaces even for bonding heavy tiles without sagging.
- Resistant to water and serve weather conditions
- Water and shock resistant
- Reduced Slip with a longer pot life
- Excellent adhesion properties.

MG033



Packaging Units	Colour	Coverage
20 kg	GREY/WHITE	5 to 5.5 m ² / 20kg bag, at a bed thickness of 3mm

BYM MAXGRIP MG 044 TILE ADHESIVE

BYM Maxgrip MG044 is a high-performance, deformable, multi-purpose tile adhesive offering vast utility including applications for floor and wall in interior and exterior area for all ceramic coverings, glass mosaic, porcelain, and non-moisture-sensitive natural stone and tiles medium to large format. BYM Maxgrip MG044 complies with C2TE'S1' & Type 4 as per IS 15477:2019

Features

- Suitable for heavy stone and Tiles
- To be applied on vertical surfaces even for bonding heavy tiles without sagging.
- Accommodate physical and thermal movements
- Water and shock resistant
- Anti slip and excellent grip property.
- Excellent adhesion properties

MG044



Packaging Units	Colour	Coverage
20 kg	GREY/WHITE	5 to 5.5 m ² / 20kg bag, at a bed thickness of 3mm

BYM TILESHIELD TS 12

TS 12

BYM TileShield TS 12 is a high-quality polymer-modified, water-resistant, cement-based tile grout that is specially designed to create non-shrink, water-proof tile joints. It can be used for grouting glazed wall tiles, porcelain tiles, mosaic vitrified and fully vitrified tiles and natural and engineered stones.

Features

- High compressive, tensile & flexural strength
- Water resistant property
- Easy to use and clean



Packaging Units	Colour	Coverage
1 kg 10 kg.	10 SHADES	Depend on size and width of joint

BYM MAXSHIELD MS 011 STAINFREE WALL & FLOOR EPOXY GROUT

MS011

BYM MaxShield MS 011 Stainfree wall & Floor epoxy Grout is a solvent-free, three-component, chemically resistant, hard-wearing, and impervious epoxy tile grout. It is supplied as a three-component system in pre-weighed quantities ready for on-site mixing and use, which includes specially formulated epoxy resins and hardeners and graded filler. It is designed for grouting glazed tiles, mosaic, vitrified and fully vitrified tiles, ceramic tiles, industrial tiles, granites, marbles and other natural stones

Features

- Easy to Clean.
- Water Resistant.
- Durable & Crackfree.



Packaging Units	Colour	Coverage
5 kg Resin - 900gms Hardner - 350gms Filler - 3750gms	10 SHADES	Depend on size and width of joint

BYM GROUT ADMIX 1715

1715

BYM Grout Admix 1715 for high density and quick colour change grout joints, latex rubber additive is designed to be used with cementitious grout in place of water. Perfect for all indoor and outdoor uses.

Features

- Polymer emulsion - Impart flexibility, water & stain resistant, abrasion resistant.
- Suitable for varied tile and stones - Ceramic, vitrified, marbles, granites etc.
- Crack free and less of shrinkage reduces the chances of water seepage.
- Durable - Enhances compressive & flexural strength and shock resistance.



Packaging Units	Colour	Coverage
200 ml. 1 LTR.	GREY/WHITE	

BYM CLENZO MAX CM 16

CM 16

BYM CLENZO MAX CM 16 is a fast-reacting, water-soluble, low-odour, acid-based tile cleaner that removes cement film and the remains of limestone and mortar, as well as the remains of plasticized mineral joint mortar and films of stone care products from acid-resistant fine stoneware, clinker, and ceramic surfaces (all types of tile).

Features

- Cleans dirt and removes stains
- Easy to use
- Quick Action
- Solvant Free



Packaging Units	Colour	Coverage
1 Ltr. 5Ltr.	BLUE COLOR	

BYM AQUASEAL IW AS 25

BYM Aquaseal IW AS 25 is based on processed modified ligno sulphonates and additives and is supplied as a brown liquid easily dispersible in water. BYM Aquaseal IW AS 25 resists and reverses the normal tendency of hardened concrete to absorb water by capillary action and makes the concrete totally sealed against penetration of water (or liquids), and it fills the microscopic pores in the concrete matrix to eliminate water infiltration and Water repellents make the concrete hydrophobic. It makes concrete impermeable to its full depth of structure.

Packaging Units	Colour	Coverage
1Kg, 5Kg, 20 Kg.	BROWISH	

Features

- It produces a cohesive mix and reduces segregation and bleeding.
- It is in the class of hydrophobic pore-blocking agents.
- It prevents the attack by chlorides and sulphates.
- It is for repair or maintenance work of existing damp walls and saltpetre action in brick work.
- Reduces shrinkage crack development in plaster and concrete.

AS 25



BYM AQUASEAL SBR AS 27

BYM Aquaseal SBR AS 27 is based on modified styrene butadiene latex for high-performance waterproofing and repair applications. It is an ideal product for waterproofing toilets, bathrooms, terraces, balconies, etc. It can be used for repairs of spalled concrete-columns, beams, floors, slabs, chhajjas, etc. It makes mortar waterproof. BYM Aquaseal SBR AS 27 foams create a very strong bond between old and new concrete or any other building material, which gives them high strength. It reduces shrinkage, prevents cracking, picks up dust and improves abrasion resistance.

Packaging Units	Colour	Coverage
1Kg, 5 Kg, Cans & 20 Kg.	WHITE	

Features

- Provide a tough, flexible, hard-wearing surface with waterproofing.
- For making polymer-modified mortar for repairs. It can be preparing a repair mortar, which helps to crack, fill, and repair honeycomb.
- Bonding agent for plastering.
- It is a durable and breathable membrane.
- It is highly durable in continuously wet conditions.
- Reduce water permeability.
- It can be used as an additive for grey or white cementations.

AS 27



BYM AQUASEAL ACRYLIC WATERPROOFING AS 29

BYM Aquaseal Acrylic Waterproofing AS 29 Polymer is an acrylic polymer used as cementitious waterproof coating and repair mortar for concrete structure. When BYM Aquaseal Acrylic Waterproofing AS 29 Polymer is mixed with cement, a liquid slurry is formed and this slurry used as waterproof coating.

Packaging Units	Colour	Coverage
1Kg, 5 Kg, Cans & 20 Kg.	WHITE	

Features

- Resistant to UV (Ultra - Violet) rays.
- Prevents peeling and blistering
- Arrests salt petre and prevent penetration of salts into concrete and mortar.
- Unaffected by chemical attacks ranging from mild acids and strong alkalis.
- Highly durable in continuous wet service condition.
- One time application, properties improve with age.

AS 29



Contact Us

BYM CONSTRUCTION CHEMICALS PVT. LTD.

Regd. Address : Plot No. 180, Maa Hinglaj Nagar - C, Lalarpura, Gandhipath West, Vaishali Nagar, Jaipur - 302021 (Raj.)

Manufacture & Packaged at : SP-6P, MIA, RIICO MIA, ALWAR - 301030 (Raj.)

Phone No. : +91 7849904911

E-mail ID : bymconstructionchemicals@gmail.com