







(Vitrified Tile Adhesive)

FAB 922 is polymer modified cement based tile adhesive specially designed for application of heavy duty tiles including natural stones & vitrified tiles etc. on internal, vertical and horizontal surfaces. This highly flexible adhesive also has an excellent waterproofing ability. When properly applied, it takes care of hollowness problem. Ideal for use in green building.

APPLICATION

For fixing heavy duty tiles including natural stones and large format tiles on internal wall / floor surfaces.

Pack Size: 20 Kg.

Colour: Grey & White

Type: 2

Coverage: Approx. coverage 35-40 Sq.ft./ 20 Kg. bag at 3mm bed thickness

Advantages

- Self curing adhesive
- Highly flexible
- Easy to apply
- Also suitable for marble tiles.
- Excellent slump and grab.
- Suitable for thin & thick bed Installation.



FAB-933

(Stone Adhesive)

FAB 933 is a high strength polymer modified adhesive. It makes the stone resistant to stains, seepage and discoloration. FAB 933 is specially designed for use to produce a high strength adhesive that meets and exceeds the requirement of Indian and British standards FAB-933 can also be used for cladding of stones to external building surfaces. Ideal for use in green building.

APPLICATION

FABREXA

Suitable for interior and exterior surfaces, wet (floor) and dry areas, walls, floors and ceilings of new and renovated buildings. Also suitable for fixing big size tiles and stone slabs on interior & exterior facades.

Pack Size: 20 Kg.

Colour: Grey & White

Type: 2

Coverage: Approx. coverage 35-40 Sq.ft./ 20 Kg. bag at 3mm bed thickness

Advantages

- Self curing adhesive
- Highly flexible
- Economical Saves time and money.
- Excellent for stone cladding.
- Fortified extra adhesive strength.
- Suitable for thick bed Installation.





(Super Platinum Adhesive)

FAB 977 is specially designed for use with water to produce high strength that meets requirement of Indian, ANSI & British Standards. Tile Adhesive suitable for use in interior and exterior installation of ceramic / vitrified and natural stone. FAB 977 is a ideal for use in green building.

APPLICATION

Application on all substrates especially for interior and exterior use pools, fountains and facades, for tiles and stone installation on interior and exterior surfaces. Suitable for use in water bodies.

Pack Size: 20 Kg.

Colour: Grey & White

Type: 2

Coverage: Approx. coverage 35-45 Sq.ft./ 20 Kg. bag at 3mm bed thickness

Advantages

- Single component mixed with water High bond strength
- Water resistant Shock impact resistant High shear strength More flexible adhesive.



(Ceramic Tile Adhesive)

FAB 911 is a cement based polymer modified quick set tile adhesive. It gives excellent bond on Cementitious surfaces like concrete and plaster. FAB 911 Adhesive forms a waterproof barrier between two surfaces and has excellent 'grab' properties. Ideal for use in green building.

APPLICATION

For fixing all types of ceramic tiles on interior substrates e.g. floors / kitchens / bathroom walls / corridors / lobbies / meeting rooms / halls etc.

Pack Size: 20 Kg.

Colour: Grey & White

Type: 1

FABREX

Coverage: Approx. coverage 35-45 Sq.ft./ 20 Kg. bag at 3mm bed thickness

Advantages

- Self curing adhesive.
- Flexible, shock and impact resistant.
- Easy to use.
- Fast and economical.
- High bond strength.









(Glass Mosaic Adhesive)

FAB 944 is white cement based polymer modified tile adhesive specially designed for glass mosaic applications on internal / external vertical / horizontal surfaces. Being excellent in waterproofing, can be used for water bodies ideal for use in green building.

APPLICATION

Suitable for marble, glass tiles, glass mosaics, vitrified, ceramic tiles on internal / external wall* / floor, Swimming pools, bathrooms ets.

Pack Size: 20 Kg.

Colour: Grey & White

Type: 2

Coverage: Approx. coverage 35-45 Sq.ft./ 20 Kg. bag at 3mm bed thickness

Advantages

- Self curing adhesive.
- Highly flexible.
- Economical Saves time and money.
- Excellent for swimming pools, fountains etc.



FAB-988

(Block Laying Adhesive)

FAB 988 is a thin set adhesive for laying of AAC blocks, fly ash bricks and concrete blocks. It is specially designed to just mix water. It has a long open time. It is a polymer modified adhesive for masonry building applications, optimum for the adhesion of AAC blocks. It has high shear bond strength. FAB-988 replaces traditional method of 20-25mm thickness with 3-6 mm thickness fo FAB-988. It is ideal for use in green building.

APPLICATION

Suitable for AAC blocks, cement blocks, concrete block, hollow blocks, cellular concrete blocks, grouting the cement windows door frames etc.

Pack Size: 20 Kg. & 30 Kg.

Colour: Grey & White

Type: 1

Coverage: Approx. coverage 45-55 Sq.Ft. / 20 Kg. bag at 2-3 mm bed thickness.

Advantages

• Single component, just add water. • Long open time. • Ultimate adhesion for AAC blocks, Concrete blocks etc. • High Shear and compressive strength. • High bond strength • Rapid setting • Fast installation • No Curing required • More economical, saves time • Easy to use • High strength, Polymer modified • Reduces the structure load • Non shrinkage adhesive • Eliminating material waster.





(Unsanded Grout)

FAB 901 is cement and polymer modified tile joint filler. It effectively fills the gaps and levels it self to give hard wearing and non dusting tile joints. It firmly holds the tiles together to give a long life to the tiles. It can be used for 1 mm to 3mm joint width max. For excellent performance, fortify with FAB-1 Admix. Ideal for use in green building.

(Tile legnth + Tile breadth) \times Tile Thickness \times Joint widh \times wet density = Kg / sq. mtr.

(Tile length + Joint width) × (Tile breadth + Joint width)

APPLICATION

For interior / exterior residential, commercial floor and wall surface in dry or wet conditions.

Pack Size: 1Kg. & 10 Kg.



FAB-901

(Hydrophobic Unsanded Grout)

FAB 901 Hydrophobic Unsanded Polymer Grout is specially modified for water resistance. It is a superior product to repel with water, dirt and grime form surface. The grout succeeds due drop effect. It is an ultra premium, fast setting and colour consistent tile grout. It can be used 1 mm to 3 mm maximum. For excellent performance fortify with FAB-1 Grout Admix to improve strength, dicoloration and life.

FABREXA

GROUT

APPLICATION

For grouting interior / exterior residential and commercial floor and wall surface in dry or wet condition for applicatoin in submerged condition (Swiming pools, spas, water features and fountain), after in approx 3 to 4 days.

Pack Size: 1 Kg. & 10 Kg.

(Tile legnth + Tile breadth) × Tile Thickness × Joint widh × wet density = Kg / sq. mtr. (Tile length + Joint width) × (Tile breadth + Joint width)

Advantages

- Very suitable for all tiles and stones.
- Shocks and impact resistant.
- Provides smooth and uniform joints.
- Easy to use
 Uniform Colour.



Advantages

- Rapid setting.
- Water Resistant.
- Non Cracking.
- High strength.
- No water leakage. Weather resistant.
- Easy to use.
- Ideal for use in green building.





(Grout Admix)

FAB 01 ADMIX is a polymer based liquid admixture specially designed for use in combination with FABREX polymer grout FAB-01 ADMIX when used in place of water provides a dense, colorfast grout ideal for all interior and exterior applications. It improves the performance of cement grouts for all types of ceramic & vitrified tiles and stone fixing. It does not allow any moisture / water to seep into the back of the tile preventing its discoloration.

APPLICATION

Domestic and commercial establishments, laboratories, bakeries, super markets, showrooms, hospitals etc.

Pack Size: 100ml, 200ml & 5 ltr.

Advantages

- Color fast.
- Easy to clean.
- Shock and impact resistant.
- High Grout strength.

FAB-902

(Epoxy Grout)

FAB 902 Epoxy Grout it is a 2 component product the grout constituting of Strong Hardener, Resin and Organic Coated filler for color fastness it is a 100% solid Epoxy Grout with high chemical and stain resistance it is non shrinking, non sagging, fast curing efflorescence free grout. It is ideal for installation where high strength mold and mildew resistant grout joints are required it has high temperature, resistance and can be stream cleaned suitable for joints between 2 to 12 mm in width. Ideal for use in green building.

APPLICATION

ADMIX

For interior Floors, Walls, Counter Tops, Installations, Industrial commercial and institutional walls and floors (Interior) installation grouting ceramic floor wall, Quarry, Pavers, Porcelain and Natural Stones.



Pack Size: 1kg & 5kg.

 $\frac{\text{(Tile legnth + Tile breadth)} \times \text{Tile Thickness} \times \text{Joint widh} \times \text{wet density}}{\text{(Tile length + Joint width)} \times \text{(Tile breadth + Joint width)}} = Kg / sq. \text{ mtr.}$





Manufactured by:



♥ #3, NH-703A, Sultanpur Road (144601)

- www.fabrexa.in
- ☐ fabrexaadhesive@gmail.com support@fabrexa.in

\$\\$\\$+91 62801-07891, +91 91156-06868









