



**Let's Do Best Waterproofing with us...**

 +91 95100 50834 | +91 90678 73376

 [indoikvcgroup@gmail.com](mailto:indoikvcgroup@gmail.com) | [infosaleinbond@gmail.com](mailto:infosaleinbond@gmail.com)

 [www.indoikvcgroup.com](http://www.indoikvcgroup.com)



# THE COMPANY

Established in the year 2017, with a vision to serve the infrastructure industry with the best possible products and solutions those are driven through quality and innovation.

With its headquarters based out in Ahmedabad, Gujarat, the company aims to be the leading provider of the finest and the best quality chemicals and solutions for the infrastructure industry at the most cost effective rates.

## CORE VALUES



Consistency in  
Quality



Customer  
Commitment



Continuous  
Improvement



Impeccable  
Teamwork



Transparency,  
Honesty &  
Integrity

## PRODUCT RANGE



Waterproofing  
Chemicals



Reinforcement  
Range



Non - Woven  
Geo - Textile  
Range



Fibre Glass  
Mesh Range



Tile  
Adhesives



Cement &  
Epoxy Grouts



Other  
Infrastructure  
Products

## OUR BRAND

# IN-BOND

## GET IN TOUCH WITH US



Ground,1118, Meldi Estate,Nr Gota Rly Crossing,Gota-382481,



+91 95100 50834 | +91 90678 73376



[infosaleinbond@gmail.com](mailto:infosaleinbond@gmail.com)



[www.indoikvcgroup.com](http://www.indoikvcgroup.com)

## **SINGLE COMPONENT CEMENTITIOUS COATING.**

### **PRIMER**

*Specialised Primer for Surface Preparations*

**PRIMER** is a specialised primer composed of acrylic emulsion polymer. It has an excellent property for adhesion to various construction materials. It seals hair line cracks and creates a base for better waterproofing coatings on the surface. It is used for primer coat and for surface preparations before application of various waterproofing treatment. It is cost effective and helps to achieve better coating average for other waterproofing coatings.

**Usage Method:** 1 : 1.5 (**PRIMER** : Water)

**Coverage:** Approx. 35 sq. ft./Kg./Coat, subject to the porosity of the substrate

**Packaging:** 1,5,20 Kgs.

### **INBOND 55**

*Modified Acrylic Ploymer for Flexible Cementitious Waterproof Coating.*

**INBOND 55** is a modified acrylic polymer for flexible cementitious coating and excellent waterproofing material. It is durable,flexible and has high level of resistance to aggressive weathering agent. It accommodates limited crack movement in underline surface and also develops and excellent bond to most building materials.

#### **Features:**

- \* White liquid,Easily brush applied.
- \* Excellent as a cement modifier.

#### **Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Solid Conatains : 54% to 57%.
- \* pH : 8-10.
- \* Drying Time : 30 to 35 min. when mixed with cement 30 ° C
- \* Coverage : 32 to 35 Sqft/Kg/Coat
- \* Use : 1 part of **INBOND 55** : 1 part Water : 3 Part of Cement

#### **Applications:**

- \* Waterproofing of tarrace,toilets,chajja,masonry walls,sloping RCC roofs,etc.  
( Tarrace application must be do with reinforcement. )
- \* Repairs : RCC surface.

**Packaging:** 1,5,20 Kgs.

## SBR SUPER

*Multi Purpose Co- Polymer SBR for Repairs and Waterproofing.*

**SBR SUPER** is a modified co-polymer SBR used for higher performance in repairs works and waterproofing application. It is used for new to old concrete/plaster bonding and increases the strength of the cementitious substrate.

### **Features:**

- \* White liquid, Easily brush applied.
- \* Useful as a bonding agent between old to new concrete surface.

### **Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Solid Conatians : 46% to 50%.
- \* pH : 8-10.
- \* Drying Time : 30 to 35 min. when mixed with cement at 32 ° C
- \* Coverage : 70 to 80 Sqft/Kg/Coat
- \* Use : 1 part of **SBR SUPER** : 4 part Water : 7 Part of Cement (Bond coat, Coating)  
Repairs : 1 part of **SBR SUPER** : 5 part Water : 10 Part of Cement : 30 part of sand.

### **Applications:**

- \* Waterproofing of tarrace, toilets, chajja, masonry walls, sloping RCC roofs, etc. ( Tarrace application must be do with reinforcement. )
- \* Repairs : RCC surface.
- \* Old to new concrete joints.
- \* Wtaerproofing & repairs mortar / concrete.

**Packaging:** 1,5,20 Kgs.

## SBR

*Multi Purpose Co- Polymer SBR for Repairs and Waterproofing.*

**SBR** is a modified co-polymer SBR used for higher performance in repairs works and waterproofing application. It is used for new to old concrete/plaster bonding and increases the strength of the cementitious substrate.

### **Features:**

- \* White liquid, Easily brush applied.
- \* Useful as a bonding agent between old to new concrete surface.

### **Technical Specification:**

- \* Base : Brutile Polymer.
- \* Solid Conatians : 46% to 50%.
- \* pH : 8-10.
- \* Drying Time : 30 to 35 min. when mixed with cement at 32 ° C
- \* Coverage : 25 to 35 Sqft/Kg/Coat
- \* Use : 1 part of **SBR** : 1 Part of Cement (Coating)  
Repairs : 0.1 part of **SBR** : 0.3 part Water : 1 Part of Cement : 3 part of sand.

**Applications:**

- \* Waterproofing of tarrace,toilets,chajja,masonry walls,sloping RCC roofs,etc.  
( Tarrace application must be do with reinforcement. )
- \* Repairs : RCC surface.
- \* Old to new concrete joints./Floor Screeds & PCC.
- \* Wtaerproofing & repairs mortar / concrete/ Renders.

**Packaging:** 1,5,20 Kgs.

## Special Primer

*High performing specialised Waterproofing Base Coating.*

**Special Primer** is a high performing single component pure acrylic high penetrate base coat of waterproofing coating.

**Features:**

- \*pure acrylic.
- \* Excellent adhesion with cementitious surfaces.
- \* Improves the surface for coating.
- \* Penetrate enough to take care of minor cracks in concrete and plaster.
- \* Excellent impermeable base coating.

**Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Type : Base Coat.
- \* pH : 8-10.
- \* Coverage : 30 to 40 Sqft in 1 coat
- \* In Special Primer not add Cement and Water for primer coating application.

**Applications:**

- \* Waterproofing of tarrace,toilets,chajja,masonry walls,watertank,podiums, basement,swimming pools,etc.

**Packaging:** 1,5,10,20Kgs.

## SBR LATEX

*Multi Purpose Co- Polymer SBR LATEX for Repairs and Waterproofing.*

**SBR LATEX** is a modified co-polymer SBR LATEX used for higher performance in repairs works and waterproofing application. It is used for new to old concrete/plaster bonding and increases the strength of the cementitious substrate.

### **Features:**

- \* White liquid, Easily brush applied.
- \* Useful as a bonding agent between old to new concrete surface.

### **Technical Specification:**

- \* Base : Acrylic LATEX Polymer.
- \* Solid Conatians : 34 % to 38%.
- \* pH : 8-10.
- \* Drying Time : 30 to 35 min. when mixed with cement at 32 ° C
- \* Coverage : 40 to 45 Sqft/Kg/Coat
- \* Use : 1 part of **SBR LATEX** : 4 part Water : 8 Part of Cement  
Repairs : 1 part of **SBR LATEX** : 4 part Water : 8 Part of Cement : 32 part of sand.

### **Applications:**

- \* Waterproofing of tarrace, toilets, chajja, masonry walls, sloping RCC roofs, etc. ( Tarrace application must be do with reinforcement. )
- \* Repairs : RCC surface, Rendering, Plaster, Cement Injection Grouting.
- \* Old to new concrete joints.
- \* Wtaerproofing & repairs mortar / concrete.

**Packaging:** 1,5,20 Kgs.

## TUFCRETE

*Multi Purpose Co- Polymer SBR Acrylic for Waterproofing coating.*

**TUFCRETE** is a modified co-polymer TUFCRETE used for higher performance in repairs works and waterproofing coatings application. It is used for new to old concrete/plaster bonding and increases the strength of the cementitious substrate.

### **Features:**

- \* White liquid, Easily brush applied.
- \* Useful as a bonding agent between old to new concrete surface.

### **Technical Specification:**

- \* Base : Acrylic Brutile Polymer.
- \* Solid Conatians : 32 % to 35%.
- \* pH : 8-10.
- \* Drying Time : 30 to 35 min. when mixed with cement at 32 ° C
- \* Coverage : 40 to 45 Sqft/Kg/Coat
- \* Use : Coating- 1 part of TUFCRETE : (2-3) Part of Cement  
topping : 1 part of TUFCRETE : 2 Part of Cement : 2 part of sand(fine).

## **Applications:**

- \* Waterproofing of tarrace,toilets,chajja,masonry walls,sloping RCC roofs,etc. ( Tarrace application must be do with reinforcement. )
- \* Repairs : RCC surface.
- \* Old to new concrete joints.
- \* Wtaerproofing & repairs mortar / cocrete.

**Packaging:** 1,5,20 Kgs.

## **TWO COMPONENT CEMENTITIOUS COATING.**

### **2K FAST**

*High performing specialised cementitious membrane Waterproofing coating.*

**2K FAST** is a two componenet high performing specialised cementitious membrane coating system. It provides excellent resistant to both positive and negative water pressure by forming highly elastic coating.

## **Features:**

- \* Two part pack Easily brush applied.
- \* Excellent adhesion with cementitious surfaces.
- \* Improves the strength.
- \* Flexible enough to take care of minor cracks in concrete and plaster.
- \* Excellent impermeable coating.

## **Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Type : 2 Parts.
- \* pH : 8-10.
- \* Drying Time : 30 to 35 min. when mixed with powder at 30<sup>0</sup> C
- \* Coverage : 12 to 15 Sqft in 2 coat
- \* Elongation at break at DFT of 1 mm : 150 to 170 %
- \* Use : 1 part of **2K FAST** : 1.5 part of **2K POWDER.**

## **Applications:**

- \* Waterproofing of tarrace,toilets,chajja,masonry walls,watertank,podiums, basement,swimming pools,etc.

**Packaging:** 1+ 1.5 , 10+15, 20+30 Kgs.

### **SUPER FLEX**

*Heavy mortar based Acrylic cementitious membrane Waterproofing coating.*

**SUPER FLEX** is a two componenet heavy mortar based flexible cementitious membrane waterproof coating and provide excellent resistant to positive and negative Hydrostatic pressure by forming highly flexible film.

## **Features:**

- \* Two part pack Easily brush applied.
- \* Excellent adhesion and bonding strength to all cementitious surfaces.
- \* Improves the strength.
- \* Flexible enough to take care of minor cracks in concrete and plaster.
- \* Excellent impermeable coating.

## **Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Type : 2 Parts.
- \* pH : 8-10.
- \* Drying Time : 30 to 35 min. when mixed with powder at 30 ° C
- \* Coverage : 7 to 8 Sqft in 2 coat
- \* Elongation at break at DFT of 1.2 mm : 250 to 270 %
- \* Use : 1 part of **SUPER FLEX** : 1.5 part of **2K POWDER**.

## **Applications:**

- \* Waterproofing of tarrace,toilets,chajja,masonry walls,watertank,podiums, basement,swimming pools,underground environment,etc.

**Packaging:** 1+ 1.5 , 10+15. 20+30 Kgs.

## *SUPERIOR COAT*

*High performing Specieed Acrylic cementitious membrane Waterproofing coating.*

**SUPERIOR COAT** is a two componenet high performing specialised acrylic cementitious membrane waterproof coating and provide excellent resistant to positive and negative Hydrostatic pressure by forming highly flexible film.

## **Features:**

- \* Two part pack Easily brush applied.
- \* Excellent adhesion and bonding strength to all cementitious surfaces.
- \* Improves the strength.
- \* Flexible enough to take care of minor cracks in concrete and plaster.
- \* Excellent impermeable coating.
- \* Surface appearance white after coating.

## **Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Type : 2 Parts.
- \* pH : 8-10.
- \* Drying Time : 30 to 35 min. when mixed with powder at 30 ° C
- \* Coverage : 13 to 18 Sqft in 2 coat
- \* Elongation at break at DFT of 1 mm : 15% to 30 %
- \* Use : 1 part of **SUPERIOR COAT** : 1.5 part of **SUPERIOR POWDER**.

## **Applications:**

- \* Waterproofing of tarrace,toilets,chajja,masonry walls,watertank, basement,swimming pools,underground environment,etc.

**Packaging:** 1+ 1.5 , 10+15, 20+30 Kgs.

## 2K COAT

*Low performing Specialised Acrylic cementitious membrane Waterproofing coating.*

**2K COAT** is a two component low performing specialised acrylic cementitious membrane waterproof coating and provide excellent resistant to positive Hydrostatic pressure by forming highly flexible film.

### **Features:**

- \* Two part pack Easily brush applied.
- \* Excellent adhesion and bonding strength to all cementitious surfaces.
- \* Improves the strength.
- \* Flexible enough to take care of minor cracks in concrete and plaster.
- \* Excellent impermeable coating.
- \* Surface appearance Gray after coating.

### **Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Type : 2 Parts.
- \* pH : 8-10.
- \* Drying Time : 30 to 35 min. when mixed with powder at 30 ° C
- \* Coverage : 13 to 18 Sqft in 2 coat
- \* Elongation at break at DFT of 1 mm : 60 % to 70 %
- \* Use : 1 part of **2K COAT** : 3 part of **2K COAT POWDER**.

### **Applications:**

- \* Waterproofing of tarrace, toilets, chajja, masonry walls, watertank, basement, swimming pools, underground environment, etc.

**Packaging:** 1+ 3 , 10+30, 20+60 Kgs.

## **READY TO APPLY COATING.**

### **INBOND SEAL**

*Anti Efflorescence Primer coating.*

**INBOND SEAL** provide excellent efflorescence resistance due to its chemical inertness. It provides deep penetration and it is used as primer exterior and interior building walls before application of water based paints/coatings.

**Usage Method:** direct application.

**Coverage:** Approx. 70 sq. ft./Kg./Coat, subject to the porosity of the substrate

**Packaging:** 1,5,20 Kgs.

### **RAIN TOP**

*Single Component Premium Elastomeric Membrane Waterproofing Coating.*

**RAIN TOP** is single component premium elastomeric membrane waterproof coating system for direct application. Applied in thick layer. It forms a waterproof flexible film which adapts to the surface changes cause by tension or expansion. New advantage of this product is after application this product coating film reflect heat.

#### **Features:**

- \* White liquid, Easily brush applied.
- \* Useful as a bonding agent for floor surface.
- \* Highly flexible, Resists cracking and peeling.
- \* Reflects the sun's heat and harmful UV rays.

#### **Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Solid Conatians : 50% to 55%.
- \* Recoating Time : 45 to 60 min. at tempture of 42<sup>0</sup>c.
- \* Drying time : 5 to 6 hours at tempture of 40<sup>0</sup>c.
- \* Coverage : 14 to 18 Sqft in 2 coats.
- \* Elongation at break at DFT of 1 mm : 300 to 350 %
- \* Use : Ready to apply

#### **Applications:**

- \* Waterproofing of tarrace, chajja, masonry walls, podiums, swimming pools, watertank, etc.
- \* Repairs : When flooring of tiles and moziks (Open to Sky Coating).
- \* Old to new concrete joints (Top Coat).

**Packaging:** 1,5,20 Kgs.

## *SUPER COAT*

*Modified Heavy Duty Elastomeric Membrane Waterproofing Coating*

**SUPER COAT** is single component modified heavy duty with Glass fibers elastomeric membrane waterproof coating system for direct application. Applied in thick layer. It forms a waterproof flexible film giving high tensile and elongation capability. It excellently resists to positive and negative hydrostatic pressure by creating a thick flexible film. New advantage of this product is after application this product coating film reflects heat.

### **Features:**

- \* White liquid, Easily brush applied .
- \* Useful as a bonding agent for floor surface.
- \* Highly flexible, Resists cracking and peeling.
- \* Reflects the sun's heat and harmful UV rays.

### **Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Solid Content : 58% to 65%.
- \* Recoating Time : 45 to 60 min. at temperature of 42°C.
- \* Drying time : 5 to 6 hours at temperature of 40°C.
- \* Coverage : 10 to 14 sqft in 2 coats.
- \* Elongation at break at DFT of 1 mm : 350 to 400 %
- \* Use : Ready to apply

### **Applications:**

- \* Waterproofing of terrace, chajja, masonry walls, podiums, swimming pools, watertank, etc.
- \* Repairs : When flooring of tiles and mosaics.
- \* Old to new concrete joints.

**Packaging:** 1, 5, 20 Kgs.

## *EXTERNAL COAT*

*Flexible Elastomeric Exterior Waterproofing Coat.*

**EXTERNAL COAT** is premium quality acrylic emulsion polymer designed for exterior coating and walls of the concrete & masonry building. It forms higher film thickness has excellent flexibility and water resistance which gives better results for exterior coating.

**Usage Method:** Use primer coat of INBOND SEAL after direct application.

**Coverage:** Approx. 35 sq. ft in 2 Coat, subject to the porosity of the substrate

**Packaging:** 1, 5, 20 Kgs.

## BLACK COAT

*Modified Heavy Duty Elastomeric Membrane Waterproofing Coating*

**BLACK COAT** is single component modified heavy duty elastomeric membrane waterproof coating system for direct application. Applied in thick layer. It forms a waterproof flexible film giving high tensile and elongation capability. It excellently resists to positive and negative hydrostatic pressure by creating a thick flexible film. New advantage of this product is fully Modified with Bitumen+pu (Hy Bride).

### **Features:**

- \* Black liquid, Easily brush applied.
- \* Useful as a bonding agent for floor surface.
- \* Highly flexible, Resists cracking and peeling.

### **Technical Specification:**

- \* Base : Acrylic Polymer.
- \* Solid Content : 58% to 65%.
- \* Recoating Time : 45 to 60 min. at temperature of 42°C.
- \* Drying time : 5 to 6 hours at temperature of 40°C.
- \* Coverage : 15 to 25 Sqft in 2 coats.
- \* Elongation at break at DFT of 1 mm : 350 to 400 %
- \* Use : Ready to apply

### **Applications:**

- \* Waterproofing of terrace, chajja, masonry walls, podiums, water tank, Retaining Walls, Lift Pits, External Wall etc.

For Retaining Wall Best selling Products.

**Packaging:** 1, 5, 20 Kgs.

## EXTERNAL BLACK COAT

*Flexible Elastomeric Exterior Waterproofing Coat.*

**EXTERNAL BLACK COAT** is premium quality acrylic emulsion polymer designed for exterior coating and walls of the concrete & masonry building. It forms higher film thickness has excellent flexibility and water resistance which gives better results for exterior coating.

**Usage Method:** Use primer coat of self coating with add water 50% and after direct application.

**Coverage:** Approx. 35 sq. ft in 2 Coat, subject to the porosity of the substrate

**Packaging:** 1, 5, 20 Kgs.

## TRANSFER COAT

*High End Polymerised Emulsion for Transparent Waterproofing Coat.*

**TRANSFER COAT** is a specialised high and polymerised emulsion for transparent coatings. It penetrates into the substrate and provides an effective water repellent coating. It is used for waterproofing of concrete & cementitious vertical walls. It can be used as an over coat to exterior paint to make it waterproof.

**Usage Method:** 1 part of TRANSFER COAT : 2 part of Water.

**Coverage:** Approx. 55 to 60 sq. ft in 2 Coat, subject to the porosity of the substrate

**Packaging:** 1,5,20 Kgs.

## SUPER TRANSFER COAT

*Super High End Synthetic Polymerised Emulsion for Transparent Coat.*

**SUPER TRANSFER COAT** is a specialised high and polymerised emulsion for transparent coatings. It penetrates into the substrate and provides an effective water repellent coating. Excellent bonding agent for masonry application area, SUPER TRANSFER COAT is aqueous solution of potassium methyl silicate and is used in diluted form for the hydrophobic impregnation of construction material to make them water repellent. It is used for waterproofing of concrete & cementitious vertical walls, roof tiles, facing bricks, flooring tiles. It can be used as an over coat to exterior paint to make it waterproof.

**Usage Method:** 1 part of SUPER TRANSFER COAT : 7 part of Water.

**Coverage:** Approx. 320 - 380 sq. ft in 2 Coat, subject to the porosity of the substrate

**Packaging:** 1,5,20 Kgs.

## **INTEGRAL WATERPROOFING.**

### IWC

*Integral Waterproofing Compound & Cement Modifier.*

**IWC** is an integral waterproofing compound and cement modifier for concrete/mortar. It has good plasticising properties which makes concrete/mortar cohesive and prevents segregation. It is formulated with selected surface active plasticizing agents, chemicals and additives which make the cement concrete and mortar mix cohesive and upon curing, reduces water permeability.

**Usage Method:** 150 ml to 300 ml per bag of cement (don't add in direct cement.)

**Packaging:** 1,5,20 Kgs.

## **CONSTRUCTION CARRING.**

### ***IN-BOND MORTAR.***

*Multi Purpose Cement Modified Mortar for Repairs.*

**IN-BOND MORTAR** is cement modifier Grout with added minerals, fibers to improve bonding on Concrete surface . It reduces water permeability and gives additional strength to the cementitious substrate. its used in tie rode hall, my 1 hall, core cut, concrete repair, construction joint works, etc.

#### **Usage Method:**

For Tie-rode hall Patching : IN-BOND MORTAR : Water (1 : 0.2-0.5 .)

For Core Cut Patching : IN-BOND MORTAR : Water :SBR LATEX (1 : 1.5 : 0.1)

**Packaging:** 30 Kgs.

### ***IN-BOND EPOXY MORTAR.***

*Multi-Purpose Resin – Hardener based for Repairs & Bonding.*

**IN-BOND EPOXY MORTAR** is a resin- hardener based two part material specially designed for expention joint, core – cut, rcc slabe joint, cracks . It has an excellent bonding strength.

#### **Packaging 2Part :**

Resin: Hardener (3:1).

### ***INJECT EPOXY***

*Inject Epoxy Specially Low Viscose Resin- Hardener.*

**INJECT EPOXY** is a resin- hardener based two part low viscose material specially designed for core filling, crack repairing, Injection Grouting for structure strengthening.

**Packaging:** 6 kg. (2 Part)

## **FLOOR HARDNER RANGE.**

### **METALIC FLOOR HARDNER.**

*Multi Purpose Metalic Floor Hardener for Flooring Repair.*

**METALIC FLOOR HARDENER** a pre-packed readymade pure compound with hard-granules of predetermined size.its very suitable for making floors in industrial segement,warehouses,mechanical/precision engineering work shop,parking lots,garages,rcc road etc.where hard & dust resistant floors are if importance.

**Packaging:** 50 Kgs.

### **NON METALIC FLOOR HARDENER.**

*Multi-Purpose Non Metalic Floor Hardener for Flooring Repair.*

**IN-BONON METALIC FLOOR HARDENER** a pre-packed readymade pure compound with hard-granules of predetermined size.its very suitable for making floors in industrial segement,warehouses,mechanical/precision engineering work shop,parking lots,garages,rcc road etc.where hard & dust resistant floors are if importance.

**Packaging** : 50 kgs.

## **REINFORCEMENT RANGE.**

### *REJOINT*

*Multi Purpose Co- Polymer for Repairs & Bonding*

**REJOINT** is a co-polymer admixture that is designed as an integral adhesive for repairs, bonding & as cement modifier to improve bond strength a chemical resistance. It reduces water permeability and gives additional strength to the cementitious substrate.

#### **Usage Method:**

For repairs : 1 : 2 : 1 : 3 (REJOINT : Water : Cement : Sand. )

For bonding : 1 : 1 : 2 (REJOINT : Water : Cement. ) (Cement only if required.)

For cement additive in injection grouting : 1 : 5 (REJOINT : Water. )

**Packaging:** 1,5,20 Kgs.

### *PU JOINT*

*Multi-Purpose Resin – Hardener based for Repairs & Bonding.*

**PU JOINT** is a resin- hardener based two part material specially designed for expansion joint, core – cut, rcc slabe joint, copper and electric wire seal packing. It has a 60 % to 70 % elongation properties and excellent strength.

#### **Usage Method:**

Resin: Hardener (6:1)

### *JOINTAPE*

*Joint Rolls for Reinforcement of Critical Junction.*

**JOINTAPE** roll is specifically designed for reinforcement of construction joints, angle fillets, floor junction, etc. Which are critical for waterproofing as a sandwich layer with the waterproofing chemical. It is manufactured in a way that it expands with the existing waterproofing chemicals without tearing a part of giving extra strength on the critical junctions.

**Packaging:** 150 mm x 300 M rolls.

### *NFR*

*Non- Woven Fabric Series for Reinforcement.*

**NFR** series is a range of Non – Woven fabrics are used for reinforcement of waterproofing coatings. It is used as a sandwich layer between coats to give additional Strength to the coating in the very design characteristic of high strength fabric is such that under extreme circumstances it stretches along with existing waterproofing

Chemical without tearing thus providing extra protection to the surface. It works in synchronization with the existing waterproofing chemical used for coatings.

**TYPES:** NFR 40 (40 GSM) & NFR 50 (50 GSM)

**Packaging:** Varied.

## GT

*Non- Woven Geo Textile Series.*

**GT** is a range of Non – Woven Geo textiles used for various construction application. It is used for separation, filtration, drainage, reinforcement slope erosion control etc.

**TYPES :** GT 110 (110 GSM ) & GT 150 ( 150 GSM )

**Packaging:** Varied.

## FGM

*Fibre Glass Mesh Series.*

**FGM** Series is a new generation reinforcement mesh made using high quality fibre glass yarn that is impregnated and coated with specially design alkali resistant acrylic co-polymer. FGM has excellent alkali and acid resistance., high strength and good cohesion thus offering a versatile and cost-effective alternative for a variety of reinforcement applications

**TYPES :**

FGM 45 (45 GSM ) & FGM 60 ( 60 GSM ) & FGM 80 (80 GSM ) & FGM 145 (145 GSM )

**Packaging:** FGM 45 : 1 M x 50 M rolls. (Mesh Size : 2.5 mm x 2.5 mm )  
FGM 60 : 1 M x 50 M rolls. (Mesh Size : 3 mm x 3 mm )  
FGM 80 : 1 M x 50 M rolls. (Mesh Size : 5 mm x 5 mm )  
FGM 145 : 1 M x 50 M rolls. (Mesh Size : 5 mm x 5 mm )  
: 4 inch x 50 M rolls. (Mesh Size : 5 mm x 5 mm )  
: 6 inch x 50 M rolls. (Mesh Size : 5 mm x 5 mm )

### **Disclaimer:**

*Although the technical details and recommendations contained in this product data sheet correspond the best of our knowledge and experience, all of the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use the product must ensure before hand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of product. As the conditions under which the products are used or transported are beyond our control, the company does not assume any liability or consequential damage for unsatisfactory results arising from the use of our products. Coverage of the chemicals mentioned in above are subject to porosity of the substrate and are based on the oretical applications made under lab criteria and are subject to change as per application methods and on-site conditions.*