

PRODUCT CATALOGUE

VURA

Time To Build Better

INDIA | UAE | ESTONIA



CERAMIC



REPAIRS



MAINTENANCE



WATERPROOFING

PRODUCT CATALOGUE



THE MOST INNOVATIVE,
CUSTOMER-CENTRIC,
INCLUSIVE & SUSTAINABLE
BUILDING
CHEMISTRY COMPANY



A FUTURISTIC BRAND CONCEIVED AND NURTURED WITH THE EXPERIENCE OF 120 YEARS

Vura Bau-Chemie LLP is a global brand that manufactures adhesives, sealants, repairs, waterproofing, maintenance & building products which are **formulated with world-class German polymers & technology**. It has developed a comprehensive product range based on international standards to facilitate global construction chemical and building materials market. The brains behind the product development have a combined experience of more than 120 years in the same industry. With this abundance of experience, the company is ready to build better!





CERAMIC DIVISION
KrafTile
 VURA

NORMAL CEMENTITIOUS TILE ADHESIVE

Cementitious Polymer modified adhesive with no vertical slip, suitable for fixing tiles (> 3% porosity) for floors & walls.

CHARACTERISTICS

- For Tiles (> 3% porosity)
- Grouting on the wall only after 8 hour
- For Floor and Wall Interior application
- Application up to 10mm
- Adjustable
- Excellent workability
- No vertical slip
- Economical & Easy to use
- on cement and cement-lime plasters, cement screeds, cement ground coats, concrete Surface



Color	: Grey
Pack size	: 20kg bag
Mixing Proportion	: 4-4.4 L of water (20-22% by weight) or 20kg bag
Achieved Thickness	: Up to 10mm
Compliance/Standard	: Type 1T as per IS15477-2019 standards
Application Temperature	: From + 5 deg C to + 35 deg C
Shelf Life	: Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.



CERAMIC DIVISION
FasTile
 CERAMIC & GRES



POLYMER MODIFIED TILE ADHESIVE

Polymer fibre modified grey cement based adhesive with no vertical slip, suitable for fixing ceramic and gres tiles for floors and walls in internal applications.

CHARACTERISTICS

- For ceramic and gres tiles
- No vertical slip
- Application upto 10mm
- Prolonged workability
- Adjustable
- Excellent workability
- For larger vitrified tiles up to 4 sq.ft.

SCOPE OF USE

- **VURA FasTile** is a tile adhesive designed for gres tiles and ceramic tiles (glazed, terracotta)
- For vitrified tile size up to 4 sq.ft.
- Indoor use
- On horizontal and vertical surfaces
- On Cement and cement-lime plaster, cement screeds, cement ground coats and concrete



Color	: Grey
Achieved thickness	: Up to 10mm
Compliance/standard	: CIT as per EN 12004 / ISO 13007 standard Type 1 T as per IS 15477-2019 standard
Packaging	: 20 Kg bag 40 Kg bag (For project sale only)
Coverage	: As a guide: 1.2kg/m ² /mm of thickness (Consumption may vary depending on the evenness on the substrate, trowel notch size, type of tile and the application technique.)
Shelf life	: Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.



CERAMIC DIVISION
FasTile+
 VURA
 ELASTIC UNIVERSAL

POLYMER MODIFIED TILE IMPROVED ADHESIVE

Cementitious, polymer fiber modified tile adhesive with no vertical slip with extended performance. Suitable for fixing ceramic & vitrified tiles for floor & walls in internal & external application.

CHARACTERISTICS

- Perfect adherence
- Allows installation of tiles from top towards the bottom
- Can be used for tile on tile application
- No Vertical Slip
- Application up to 10mm
- Easily trowelable
- For larger vitrified tiles up to 8 sq.ft.

SCOPE OF USE

- **VURA FasTile+** is a tile adhesive designed for vitrified tiles and ceramic tiles (glazed, terracotta)
- For vitrified tile size up to 8 sq.ft.
- Indoor & Outdoor use
- On horizontal and vertical surfaces
- On Cement and cement-lime plaster, cement screeds, cement ground coats and concrete



Color	: Grey & White
Achieved thickness	: Up to 10mm
Compliance/standard	: C2 T as per EN 12004 / ISO 13007 standard Type 2 T as per IS 15477-2019 standard
Packaging	: Grey: 20 Kg 40 Kg bag (For project sale only) White: 20 Kg bag only
Coverage	: As a guide: 1.2kg/m ² /mm of thickness (Consumption may vary depending on the evenness on the substrate, trowel notch size, type of tile and the application technique.)
Shelf life	: Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.



CERAMIC DIVISION

Fasione[®]

ELASTIC UNIVERSAL

VURA

POLYMER MODIFIED TILE & STONE ADHESIVE

Universal fibre modified, Thin bed and middle bed adhesive for application of ceramic tiles, vitrified tiles and natural stone on wall & floor in internal and external application.

CHARACTERISTICS

- For ceramic, vitrified (semi and fully) tiles, glass mosaic and natural stone (non-sensitive)
- On balconies, terraces, wet rooms and bathrooms
- On water proof and moisture proof layers
- For inside and outside use
- Longer open time for safer application
- Application up to 12mm
- For Tile on Tile application

SCOPE OF USE

- **VURA FasTone** adhesive mortar for laying ceramic tile, vitrified (semi and fully) tiles and natural stone (nonsensitive & color fast).
- Indoors and Outdoors.
- **VURA FasTone** mortars can be used in rooms exposed to water.
- It is recommended for floors with elevated functional loads, in shopping malls, staircase.



Color

: Grey and White

Achieved thickness

: Can Be Used Up to 12mm

Compliance/standard

: C2TE as per EN 12004 / ISO 13007 standard
Type 3 T as per IS 15477-2019 standard

Packaging

: 20 Kg bag
40 Kg bag (For project sale only)

Coverage

: As a guide: 1.2kg/m²/mm of thickness
(Consumption may vary depending on the evenness on the substrate, trowel notch size, type of tile/stone and the application technique.)

Shelf life

: Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.



CERAMIC DIVISION

FasTone S1
VURA

SUPER FLEXIBLE

DEFORMABLE TILE & STONE ADHESIVE

Deformable cementitious, polymer fibre modified adhesive with improved characteristic, slip resistance and extended open time. High performance adhesive for installing vitrified tiles, large scale tiles, thin tiles and slabs as well as natural stones.

CHARACTERISTICS

- With visible fibres for strength and flexibility balancing substrate deformations on critical surfaces like balconies, terraces, wet rooms, bathrooms, swimming pool and external facade etc.
- For ceramic, vitrified tiles (semi and fully), glass mosaic and natural stone (non-sensitive)
- Suitable for large scale and heavy duty vitrified tiles

SCOPE OF USE

- **VURA FasTone S1** is used to laying vitrified tiles (semi and fully), cement and stone tiles, large format and heavy duty tiles, thin tiles,
- Its features keep elastic connection with substrate which allowed to carry over shear stresses between tile and substrate.
- On horizontal and vertical surfaces



Color	: Grey and White
Achieved thickness	: Up to 15mm
Compliance/standard	: C2TES1 as per EN 12004 / ISO 13007 standard Type 4 T S1 as per IS 15477-2019 standard
Packaging	: 20 Kg bag 40 Kg bag (For project sale only)
Coverage	: As a guide: 1.2kg/m ² /mm of thickness (Consumption may vary depending on the evenness on the substrate, trowel notch size, type of tile/stone and the application technique.)
Shelf life	: Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.



CERAMIC DIVISION
FasToneS2[®]
 S2 PREMIUM FLEXIBLE
 VURA

HIGHLY DEFORMABLE TILE & STONE ADHESIVE

Highly flexible, polymer fibre modified special adhesive mortar for installing vitrified and natural stone slabs with high safety reserves.

CHARACTERISTICS

- For use on difficult substrates
- For tile and stones of size more than 1200 x 1200 mm
- For indoor and outdoor use
- Application up to 15mm

SCOPE OF USE

- For the highly load bearing, cavity-free installation of
- Vitrified tiles and slabs as well as porcelain stoneware and Cotto
 - Cast concrete slabs
 - Natural stones with a low tendency to discolor
 - Glass tiles, glass mosaics and mosaics
 - **VURA FasTone S2** is suitable for indoors and outdoors using the thin- bed or medium-bed method.



- | | |
|----------------------------|--|
| Color | : Grey and White |
| Achieved thickness | : Up to 15mm |
| Compliance/standard | : C2TES2 as per EN 12004 / ISO 13007 standard
Type 4 T S2 as per IS 15477-2019 standard |
| Packaging | : 20 Kg bag |
| Coverage | : As a guide: 1.2kg/m ² /mm of thickness
(Consumption may vary depending on the evenness on the substrate, trowel notch size, type of tile/stone and the application technique.) |
| Shelf life | : Until 15 months since the date of production when stored in undamaged dry conditions and original packaging. |



CERAMIC DIVISION
Lastik
 VURA

MULTI-FUNCTIONAL, TWO COMPONENT REACTIVE ADHESIVE

For the installation of tiles, natural stones & other special coverings - specially on difficult substrates such as glass, rubber, wood, metal etc. It is PU base high performance and high adhesion fixing with no vertical slip on deformable surfaces.

CHARACTERISTICS

- Able to absorb stresses
- For areas subject to light chemical attack
- Good workability
- The product is classified as **R2T** as per En12004 and **Type 5T S2** as per IS 15477-2019.
- High elasticity, extremely flexible
- Resistant to ageing
- Highly Thixotropic
- For indoor and outdoor use

SCOPE OF USE

- **VURA Lastik** is used for installing vitrified tiles and slabs, marble, artificial stones (agglomerated stones), natural stone slabs, clinker, porcelain, glass tiles and glass mosaic etc. on floors and walls on absorbent and non-absorbent surfaces.
- Building elements, prefabricated components, profiles made of wood, glass, rubber, pvc and metal.
- **VURA Lastik** is suitable for indoor and outdoor use.
- It ensures a reliable and firm bond, even on difficult substrates like metal, wood, rubber, glass, synthetic resin and coatings – usually without a primer. Thanks to its high flexibility, it can also be used on slightly vibrating surfaces.



	Part A	Part B
Color	: White	Pale brown
Mixing ratio (by weight)	: 96	: 4
Packaging	: 4.8kg 5kg (A+B) Bucket	0.2kg
Mixing consistency	: Viscous paste	
Mixed color	: White	
Consumption	: 1.5 kg/m ² /mm adhesive thickness (Coverage may vary depending on notch trowel size, surface smoothness and absorption.)	
Shelf life	: Until 15 months in original packaging in dry place	



CERAMIC DIVISION
OXI
 VURA

ULTRA EPOXY PREMIUM

Two – component chemical-resistant epoxy mortar/grout for installation and grouting of tiles, mosaics and stones, where hygiene is of utmost importance such as bathrooms, kitchens, living room, bedroom, hospitals, laboratories, food & beverages industries, dairy industries, swimming pools, showrooms, airports and high traffic areas. It is chemical resistant joint filler. and is available in 24 colors

CHARACTERISTICS

- Indoor and Outdoor Use
- Optimized UV and weather resistant
- Stable and uniform colors for all types of tiles/stones
- Easy application and cleaning as cementitious grout mortar
- Excellent chemical resistance
- High mechanical strength
- Non Toxic, Anti-bacterial & Anti-Fungal
- Strong, Durable
- Ideal for waterproof grouting
- Vertical resistance/Slip resistance
- Can be used as a grout mortar and adhesive
- Joint width 1 to 12 mm
- Suitable for the contact with food
- Available in 24 colors

SCOPE OF USE

Suitable for chemical-resistant installation and grouting of floor and wall tiles and mosaic in interiors and exteriors with grout joints between 1 and 12 mm wide, such as: (1) Floor and wall tiles, stones in general for residential, public and industrial areas (2) Floor and wall tiles, stones in bathrooms, showers, swimming pool, tanks, thermal or brackish water, spas and hammams (3) Underfloor heating, Kitchen countertops, Terraces and balconies (4) Suited for drinking water and food processing applications

The product is compliant R2T & RG as per EN12004/EN13888 & ISO 13007 standards.



	Part A	Part B
Mixing ratio (by weight)	: 93	: 7
Packaging	: 1 kg Combo Pack (A+B) 0.930 kg	: 0.070 kg
	: 5kg Combo Pack (A+B) 4.650kg	: 0.350kg
Color	: 24 Colors	
Consumption formula	: $\frac{(A+B)}{(A \times B)} \times C \times D \times 1.70 = \text{kg/m}^2$	
	A = Tile Length(mm) B = Tile Width(mm) C = Tile Thickness(mm) D = Tile Joint(mm)	
Shelf life	: Until 15 months in original packaging in dry place	



CERAMIC DIVISION
VURA SiGro[®]



Vura SiGro is a polymer based un sanded cement grout. It is a fine, high quality grout mortar for tile and stone joints of 1 to 6 mm width on wall and floor.

CHARACTERISTICS

- Reduced water absorption
- Abrasion resistance
- Ideally smooth Easy to apply
- Extremely durable colors
- Long working time.
- Weather resistance
- Non cracking, Non shrink
- Suitable for interior and exterior use
- For tile and stone joints

SCOPE OF USE

The addition of **Vura SiGro AD** to cement base **Vura SiGro** grout will enhance adhesion to tile/stone edges, water resistance, improved flexibility and reduces the water permeability of the grout. Mix 100 ml of **Vura SiGro AD** and 230-240 ml of water with 1kg of Vura SiGro and mix until we get the lump free smooth paste. For detail, Please refer TDS of **Vura SiGro AD**.



WATER- POWDER RATIO : 330-340 ml water for 1 Kg of **Vura SiGro** powder

COLORS : 13 Colors (Cotton White, Cloud Grey, Fossil Grey, Midnight Grey, Graphite Grey, Coal Black, Banana Jasmine, Fair Biege, Latte Terracotta, Dunes Yellow, Elite Mocha, Swiss Choco, Holy Yellow)

PACKAGING : 1 Kg Pouch

CONSUMPTION FORMULA:

$$\frac{(A+B)}{(A \times B)} \times C \times D \times 1.00 = \text{kg/m}^2$$

A = Tile Length(mm) B = Tile Width(mm)
C = Tile Thickness(mm) D = Tile Joint(mm)

SHELF LIFE :

Until 15 Months In Original Packaging And Dry Condition



CERAMIC DIVISION
SiGro AD
VURA



ADMIX FOR CEMENT BASED TILE GROUTS

Vura SiGro AD is a synthetic polymer emulsion additive to use with cement based grout such as **Vura SiGro** for tile/stone joint grouting works. It improves the adhesion strength to tiles/stones, abrasion resistance, flexibility and reduces the water permeability of the cement grouts.

CHARACTERISTICS

- Suitable for Interior & Exterior
- Improves flexibility and durability
- Improves the adhesion strength
- Increase the abrasion resistance of grout
- Reduced water permeability
- Color Fast
- Improves water resistance
- Easy application and Cleaning
- Suitable for submerged conditions

DOSAGE

100 ml of **Vura SiGro AD** + 230-240ml of water for every 1 kg of **Vura SiGro** cement grout

APPERANCE : White Liquid

PACKAGING : 100 ml bottle

Ph : > 8

RECOMMENDED TILE JOINT WIDTH : 1-6 mm

SHELF LIFE : Until 15 Months In Original Packaging And Dry Condition



CERAMIC DIVISION
VURA
FixLoc

ADHESIVE FOR CONCRETE BLOCKS, AAC BLOCKS, SIPOREX BLOCKS AND FLY ASH BRICKS

VURA FixLoc is a pre-mixed cementitious powder adhesive composed of Portland cement, hydraulic binders, bonding agents, silica sand and special adhesives. It is formulated as a crack free, superior, flexible, high bonding adhesive for AAC Blocks. It can also be used to fix Concrete, Cement blocks, Siporex Blocks and clay bricks to prevent clay absorption of water for adhesive mix. It is a masonry mortar for use in laying bricks, block.

When mixed with water, **VURA FixLoc** produces a workable mortar that generates, once cured, a high adhesive power between blocks.

CHARACTERISTICS

- Easy to mix and apply, just add water
- High bonding strength
- Flexible, shock and impact resistance
- Crack resistant
- No curing is required
- Can be applied in thin jointing with high adhesion
- Ideal for internal and external application
- Excellent strength and adhesion between panels
- Suitable for hot weather
- Suitable for concrete blocks, AAC blocks, Siporex blocks, Hollow blocks, Cement mortar blocks/bricks

SCOPE OF USE

VURA FixLoc is specially designed for bonding AAC panels. It can also be used for laying Autoclaved Aerated Concrete blocks and clay bricks for internal and external application.



COLOR

: Grey

RECOMMENDED THICKNESS

: 3mm - 10mm

COVERAGE

: Approx. 110-120 sq. ft. per 40 kg bag with 6mmx6mm square notch trowel (Brick size 600x200x150mm) (Coverage depends on thickness of adhesive used & the smoothness, evenness, porosity of the block used.)

PACKAGING

: 40 Kg bag

SHELF LIFE

: Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.



WATERPROOFING DIVISION
VURA AcryStik[®]

ACRYLIC BASED WATERPROOFING AND REPAIR

VURA AcryStik is a white acrylic based polymer liquid with multipurpose uses to provide flexible cementitious coating system. **VURA AcryStik** polymer adds to the potential use as well as enhances the properties of cement slurry/mortar/concrete making them excellent choice for use in new as well as renovation work. It is a modified acrylic polymer for coating, bonding agent, repair and priming of reinforce concrete. It is economical and hard wearing system with water resistance property.

USAGE

- **VURA AcryStik** is used for surface treatment, protecting, and repairing concrete and masonry
- Waterproofing of basements, toilets, terraces, roofs, swimming pools, water towers etc.
- General concrete repairs
- Protection of concrete against corrosion, salt attack etc.
- As a mortar modifier
- As bond coat slurry

RECOMMENDATION MIXING CHART

Application Area	Mixing Properties			
	VURA AcryStik	Cement	Fine Sand	Water
Bond Coat Slurry/ VURA AcryStik Coating	1	2	-	-
Brush Top Coating	1	2	2	-
Mortar Modifier	1	5	15	2



APPEARANCE : Milky White Liquid

SOLID CONTENT(%) : 30 ± 2

COVERAGE : For bond coat slurry, as a guide: 40-45 sq. ft. per kg at Mix Ratio of **VURA AcryStik** : CEMENT - 1 : 2 for one coat Coverage depends on the type of use / application skills, mixing ratio and nature of substrate.

PACKAGING : 1 Kg bottle (1 kg x 8 nos. in a box)
 5 Kg can (5 kg x 2 nos. in a box)
 20 Kg Bucket
 (Bigger packing sizes are available on request)

SHELF LIFE : Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.



WATERPROOFING DIVISION
MaStik
 VURA

RIGID 1-K CEMENTITIOUS WATERPROOFING MORTAR

Single component, cementitious mortar, fibre-reinforced for waterproofing and concrete protection. It has very high water permeability against hydrostatic pressure with standing capacity. It is to be mixed with water and applied by brush or trowel.

CHARACTERISTICS

- Waterproof
- Water permeable
- Suitable for drinking water tanks
- Strong reduction of capillary absorption of water increases surface protection
- Frost resistant
- Economical application
- Can be applied by brush, trowel
- Excellent adhesion to cement surfaces
- Resistant to negative water pressure protects standard concrete structures

SCOPE OF USE

1. Waterproofing

Vura MaStik is used on the horizontal and vertical surfaces of buildings, structural components and tanks.

- Retaining wall
- Basement, foundations
- Drinking water reservoirs
- Bridge decks
- Dams
- Lift shafts/pits
- Interior & Exterior cellar walls
- Irrigation channels
- Damp areas
- Toilet and bathroom sink areas
- Overhead and underground tanks

2. Concrete protection

3. Hydroslide Effect

- MIXING WATER** : 6 – 6.4 L (30–32%) of water per 20 kg bag
- COLOR** : Grey
- POT LIFE** : Apprx. 1 hour
- RECOAT TIME** : After 4–5 hours
- TENSILE ADHESION STRENGTH** : $\geq 1\text{N/mm}^2$
- CONSUMPTION** : Approx. 1.5 kg/m² per mm of thickness
- PACK SIZE** : 20 kg Bag
- SHELF LIFE** : Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.





WATERPROOFING DIVISION

VURA MaStik+

FLEXIBLE 2K ACRYLIC MODIFIED ELASTOMERIC CEMENTITIOUS WATERPROOFING COATING

VURA MaStik+ is an elastomeric flexible, two component acrylic modified cementitious coating applied by brush, roller or trowel to waterproof concrete, masonry and other construction materials.

CHARACTERISTICS

- Waterproof – Suitable for internal and external waterproofing
- Flexible – Copes with the thermal movement of concrete structures
- Suitable for contact with potable water. Non Toxic
- Excellent adhesion – Bonds to porous and non-porous surfaces

SCOPE OF USE

- Waterproofing of for concrete and masonry
Waterproofing of Balcony, Roofs, Balcony, sunken floors in bathrooms etc.
- Water-retaining structures subjected to movements
- Basement-waterproofing
- To protect concrete from water, carbonation and deicing salts.



	Part A	Part B
COLOR	: Grey	White
MIXING RATIO (BY WEIGHT)	: 3	: 1
PACK SIZE (A+B)	: 20kg (A+B) 15kg Powder (Part A) + 5kg Liquid (Part B)	
POT LIFE	: 30 minutes	
ADHESION TO CONCRETE	: $\geq 1.50 \text{ N/mm}^2$ (ASTM D 4541)	
AFTER 28 DAYS	: $\geq 50 \%$ (ASTM D 412)	
ELONGATION AFTER 28 DAYS:	: $\geq 1.20 \text{ N/mm}^2$	
TENSILE STRENGTH	: up to 1 mm (ASTM C 836)	
CRACK BRIDGING ABILITY	: After 4-5 hours	
RECOAT TIME	: 1.9 kg/m ² per coat to achieve 1 mm thickness	
CONSUMPTION	: Until 15 months	
SHELF LIFE		



WATERPROOFING DIVISION

MaStik Pro
VURA

HIGH FLEXIBLE 2-K

VURA MaStik Pro is a two-component high flexible slurry, strengthened with fibres and designed for waterproofing and damp-proofing on deformable and non-deformable mineral substrates – suitable for internal and external use on walls, floors and ceilings.

CHARACTERISTICS

- Highly waterproof
- Flexible
- Crack bridging ability-a 2 mm thick film can cover cracks upto 2mm wide
- Excellent Elongation at failure (>100%)
- Weather and frost resistant
- UV resistant
- Compatible with sealing tape
- Compatible with Ceramic, Vitrified, mosaic Tiles and natural stone coverings
- Can be applied by brush, roller, trowel or mechanical spray
- Protects reinforced & standard concrete structures

SCOPE OF USE

- It can be applied on balconies and terraces (including cantilevered types), permanent and temporary wet rooms, bathrooms, showers, swimming pools, and on walls and floors as a waterproofing layer used underneath coverings associated with tile adhesives.
- It can also be used as a waterproofing and concrete protection. **VURA MaStik Pro** coating delays the carbonation process for concrete.



	Part A	Part B
COLOR	: Grey	: White
MIXING RATIO (BY WEIGHT)	: 2	: 1
PACK SIZE (A+B)	: 30kg (A+B) 20kg Powder (Part A) + 10kg Liquid (Part B)	
POT LIFE	: 60 minutes	
ADHESION TO CONCRETE		
AFTER 28 DAYS	: $\geq 1.50 \text{ N/mm}^2$ (ASTM D 4541)	
ELONGATION AFTER 28 DAYS:	: $\geq 100 \%$ (ASTM D 412)	
TENSILE STRENGTH	: $\geq 1.20 \text{ N/mm}^2$	
CRACK BRIDGING ABILITY	: up to 2 mm (ASTM C 836)	
RECOAT TIME	: After 4-5 hours	
CONSUMPTION	: 1.65 kg / m ² per coat to achieve 1 mm thickness	
SHELF LIFE	: Until 15 months	



REPAIRS DIVISION

VURA
SBR

LATEX FOR WATERPROOFING, BONDING AGENT AND REPAIR

VURA SBR is based on modified styrene butadiene latex supplied as a bonding agent and cement modifier. It reduces shrinkage, prevents cracking, dust pick up & improves abrasion resistance. It is multipurpose & economical product which is easy to use for all your waterproofing and repairs.

USAGE

- Bond coat slurry
- Mortar Modifier
- Concrete Repairs
- Repair Mortar
- Screed / Plaster Enhancer
- For Waterproofing and Repairing

RECOMMENDATION MIXING CHART

Application Area	VURA SBR	Water	Cement	Sand
Bonding Coat Slurry	1		1	
Mortar Modifier	1		2	6
Screed/ Plaster Enhancer	1	1	5	15



APPEARANCE : Milky White Liquid

SOLID CONTENT(%) : 20 ± 2

COVERAGE : As a bonding agent, As a guide: 25 - 30 sq.ft./kg per coat (Coverage depends on the type of use / application skills, mixing ratio and nature of substrate.)

PACKAGING : 1 Kg bottle (1 kg x 8 nos. in a box)
5 Kg can (5 kg x 2 nos. in a box)
20 Kg Bucket
(Bigger packing sizes are available on request)

SHELF LIFE : Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.



REPAIRS DIVISION

VURA
SBR+

IMPROVED LATEX FOR WATERPROOFING, BONDING AGENT AND REPAIR

VURA SBR+ is modified styrene butadiene rubber white milky liquid which is high quality latex for multipurpose use. It is specially designed for use as a bonding aid, waterproofing coating and repair of existing structures (used for bonding, repair concrete rendering). It is ideal to apply internal and external applications after mixing with cement. **VURA SBR+** is a high quality emulsion that increases the quality of cement mortar/slurry/ concrete/cementitious grout.

USAGE

- As a bonding agent between old and new concrete, mortar, render, screed layers.
- As an adhesion promoter of render over insulation boards and similar materials.
- Waterproof plasters, damp-proof, anti-carbonation/anti-efflorescence coating with cement slurry.
- For making polymer mortar for repair.

RECOMMENDATION MIXING CHART

Application Area	VURA SBR+	Water	Cement	Sand	Aggregates
Waterproofing Coating	1	4	8		
Bonding Coat	1	4	8		
Polymer Mortar/Plaster	1	4	10	40	
Masonry Jointing	1	4	10	60	
Crack Filling	1	4	1	3 (Fine Sand/Marble)	
Polymer Concrete & Screed	1	4	1	1.5	3



APPEARANCE : SBR Latex Milky White Polymer

SOLID CONTENT(%) : 43 ± 2

COVERAGE : As a bonding agent, As a guide: 50 - 60 sq.ft./kg per coat(Coverage depends on the type of use/application skills, mixing ratio and nature of substrate.)

PACKAGING : 1 Kg bottle (1 kg x 8 nos. in a box)
5 Kg can (5 kg x 2 nos. in a box)
20 Kg Bucket
(Bigger packing sizes are available on request)

SHELF LIFE : Until 15 months since the date of production when stored in undamaged dry conditions and original packaging.



MAINTENANCE DIVISION
Oxi7010
 VURA

2 COMPONENTS, GEL FORM, EPOXY BASE THIXOTROPIC GLUE/PASTE

Vura Oxi 7010 is two components, epoxy base, gel form, solvent-free, thixotropic paste to fill and to firmly glue marble, stone, granite, quartz and ceramic. Suitable for outdoor and indoor application with low yellowing. It is soft and light with high gloss and brightness.

CHARACTERISTICS

- Very neutral colour & easy to spread
- Low VOC content
- Very low tendency to yellow
- High creeping strength due to gel like consistency
- Easy dosing and mixing by use
- Weather resistant bonding
- Good dimensional stability of the bonding layer
- Low tendency to fatigue
- Good adhesion on slightly humid stones
- Very low shrinkage during the hardening process and therefore low tensions in the bonding layer
- Very good alkali-stability, thus the adhesive is very well suited to bond concrete
- Excellently suited for bonding gas-impermeable materials as it is a solvent free product



	Part A	Part B
Color	: Hazy	Translucent
Mixing ratio (by weight)	: 2	: 1
Packaging	: 2.25 kg Combo Pack (A+B)	
	Resin	Hardener
	1.500 kg	0.750 kg
Pot life	: 25 minutes @ 25 ± 2 deg C	



MAINTENANCE DIVISION

VURA
CoreClean[®]



PURPOSE HEAVY DUTY TILE CLEANER

Vura CoreClean is powerful, fast acting, heavy duty Hydrochloric based cleaner for regular cleaning of dirt and stains on tile surfaces, designed for daily maintenance of tiles. It may also be used as general purpose cleaner on other acid resistant surface. It is designed for removal of cement residues, efflorescence and most oxide stains.

CHARACTERISTICS

- Ready to Use
- Fast acting
- Easy to apply and use
- Removes cement film
- Removes, residues, efflorescence and most oxide stains
- For interior & exterior cleaning applications of Tiles surfaces floor and wall

SCOPE OF USE

- All Unglazed Ceramic Tile
- Glazed ceramic Tile
- Glass Tile
- Vitrified Tile
- Glass Mosaic Tile
- Porcelain Tile
- Quarry (Pre-wet surface prior to application to reduce absorption)
- Stone (Pre-wet surface prior to application to reduce absorption)
- Terracotta (Pre-wet surface prior to application to reduce absorption)

- Color** : Light Yellow
- Packaging** : 1 Ltr & 5 Ltr
- Appearance** : Liquid
- Coverage** : Coverage depends on the porosity of surface and intensity of stains on the surface.
- Shelf Life** : 24 months
(In original unopened container.)
Store in dry conditions between 5°C and 30°C, Protect from direct sunlight

OUR GREEN PROMISE



ONE UNIT = ONE TREE

To design a sustainable world is a fundamental commitment for us. We have adopted this giving back to the planet module of sales, where we plant one tree for every unit of Vura product we sell. With this initiative, we focus on planting trees in environmentally and economically challenged areas.

Vura Bau-Chemie LLP

Visit: www.amafhhtraders.com | Email us: amafhhtraders52@gmail.com

Contact us: +91 98906 77253

Stay connected with us:

