

Time To Build Better

PRODUCT CATALOGUE



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!



THE MOST INNOVATIVE, CUSTOMER-CENTRIC, INCLUSIVE & SUSTAINABLE

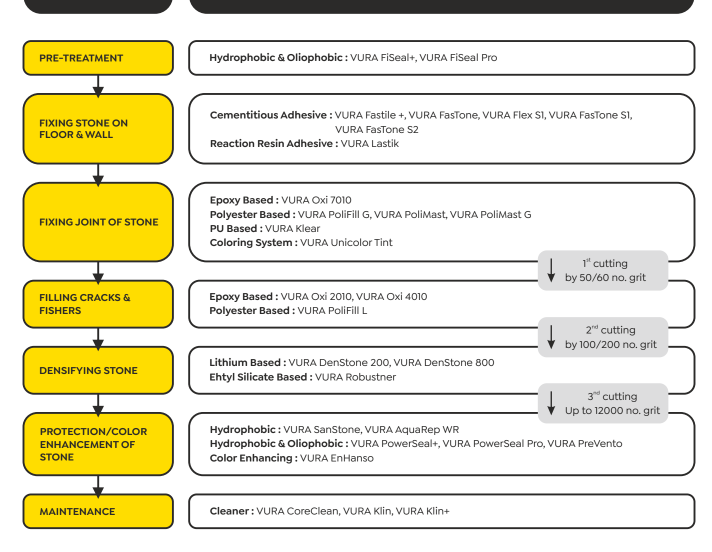
BUILDING

CHEMISTRY COMPANY



STONE APPLICATION PROCESS

PRODUCT RECOMMENDED





VURA

PRE PROTECTION

SOLVENT BASED FIVE SIDE IMPREGNATING SEALER

Vura FiSeal Pro is a ready to use nano imregnating sealer providing advance protection against water, oil and other stains. The product is absorbed by the capillary forces of the stone and can therefore penetrate into the stone structure.

CHARACTERISTICS

- Fluoropolymer based product
- Nano impregnating technology
- Breathable
- Resistance to UV radiation
- The color of the stone is normally not enhanced (preliminary test)
- Enhance adhesion strength
- Reduction of water and dirt absorption during periods of moisture
- Maintenance of breathing properties because there is no surface layer



WHERE TO USE

Back and 4 sides of natural stone surfaces such as marble, granite, travertine, sandstone, limestone and absorbent material.

Color : Clear Transparent

Form : Liquid

Density : 0.86 g/ml

Application Temperature : 5 to 35°C

Cure Time : 24-72 hours at +23°C and 50% R.H.

Consumption: 150-250 sq. ft./ltr (depends on the porosity of stone)

Packaging : 1 Ltr & 5 Ltr





PRE PROTECTION



WATER BASE BACK COAT PENETRATING SEALER TO RESIST STAINS

Vura FiSeal + is chemically reactive penetrating sealer that creates cross linked internal membrane that fuses within the substrate to prevents contaminants from rising up to the surface without altering the adhesion properties of the adhesive. It allows moisture vapour transmission and does not adversely affect bonding of stone to substrate. Protects the material and improves its cohesion thanks to its consolidating action. It is penetrating sealer to provide protection from water and stain absorption for most natural stones ie. Marble, slate, granite, limestone, sand stone, travertine etc.

CHARACTERISTICS

- Water-repellent and consolidating action
- Does not alter the material's appearance
- A VOC-free product with a low environmental impact
- UV resistant
- Breathable
- Blocks contaminants from rising to the material surface
- Easy to use
- Protection against moisture, water and most stains
- Does not substantially alter the adhesion characteristics of the adhesive
- For interior and exterior applications

WHERE TO USE

Back and 4 sides of Natural stone surfaces such as Granite, Marble, Limestone, Slate, Travertine, Terracotta and Absorbent Material



Application Temperature: From +5°C to +40 °C

Cure Time : 12 hours at +23°C and 50% R.H.

Consumption : Approx. 50-150 g/m²

Consumption is depending on the density, porosity, texture, weather Conditions, application method

and number of coats.

Packaging : 5 Ltr







POLYESTER TECHNOLOGY

VURA PoliMast is a high viscous thixotropic paste product based on unsaturated polyester resins containing filling agents suitable to glue and to fix marbles, onyx and stone in vertical surfaces. The hard product is well dry, polishable and sandable in a very short time. The product has low shrinkage, good adhesion in many stones. Low styrene content.

CHARACTERISTICS

- Good working properties creamy-soft consistency, especially on vertical surfaces
- Fast hardening (20-30 minutes)
- Good working properties (grinding, milling, drilling)
- Good polishing properties
- Very good adhesion on natural stones also at higher temperatures
- Resistance to water, petrol and mineral oils.

FIELD OF APPLICATION

VURA PoliMast is mainly used in stone processing industry for filling and bonding natural and artificial stones. Due to its creamy-soft consistency the product is suite to fill larger areas especially on vertical surfaces



Color : White Density : ~1.5 g/cm³

Mixing ratio (by part) : 100 part VURA PoliMast

2-3 part Hardener

Pot Life : 3-5 minutes

: Surface dry: 4-5 minutes Hard dry: 20-30 minutes

Packaging : 1.35 kg VURA PoliMast with 35 g tube



POLYESTER TECHNOLOGY

VURA PoliMast G is a Transparent Gel product based on unsaturated polyester resins, suitable to glue and fix marbles, onyx and stone in vertical surfaces. The hard product is well dry, polishableand sandable in a very short time. The product has low shrinkage, good adhesion in many stones. Low styrene content.

CHARACTERISTICS

- Good working properties, knife-cut consistency
- Fast hardening (15-25 minutes)
- Good working properties
- Very good adhesion on natural stones also at higher temperatures
- Resistance to water, petrol and mineral oils.

FIELD OF APPLICATION

VURA PoliMast G is mainly used in stone processing industry for filling and bonding natural and artificial stones. Due to its creamy-soft consistency the product is suite to fill larger areas especially on vertical surfaces



Color : Yellow

Appearance : Transparent Gel
Density : ~1.12 g/cm³

Mixing ratio (by part) : 2 to 3g of Hardener B in 100g of PoliMast G

Pot Life : 3-5 minutes

Drying time : Surface dry: 3-5 minutes

Hard dry : 15-25 minutes

Tensile strength : 50-60 N/mm² **Bending strength** : 90-100 N/mm²

Packaging : 1 kg VURA PoliMast G with 35 g tube





VURA PoliFill-G is a gel-like semi solid 2 component product based on unsaturated premium polyester resins. It is thixotropic transparent gel with high viscosity for glueing and fixing marbles, stones, tiles and to fill cracks.

CHARACTERISTICS

- Premium polyester base thixotropic transparent gel
- Fast setting and curing time
- Easily to apply and polish
- Good UV Stability
- Very good adhesion on natural stone
- Bigger defects, corners and edges can be filled due to slow hardening and low tensions
- Resistant to water, petrol and mineral oils
- Grindable after hardening
- Colors can be mixed as per desired

APPLICATION AREAS

Granite, Marbles, Tiles, Sandstones, Cementitious tiles. Mainly used in the stone processing industry for filling and bonding light or white, transparent- crystalline natural stone such as Thassos, Carrara, Onyx etc. By adding little quantities of polyester coloring pastes to **VURA PoliFill-G** required color can be made. Thus, an appearance very similar to the stone or bonding joints which are almost invisible can be achieved. When working with crystalline natural stone we recommend mixing some crushed granular material in the filler to imitate the crystal structure of the stone.

Walls, floors, showers, damp areas, tile on tile applications, dry areas, and worktops.



Color : Clear Translucent Gel

Mixing ratio (by weight): 1 to 2g of Hardener B (liquid) in 100g of PoliFill-G

Gel time : 20-25 minutes

Packaging: 1 kg with 20 ml hardener dropper bottle.



VURD X TECHNOLOGY

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

Vura Oxi 7010 is two components, epoxy base, gel form, solvent-free, thixotropic paste to filland 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	







VURA PoliFill-L is a water clear liquid, low viscous 2 component product based on UV-stabilized, unsaturated premium polyester resins. It is used for gluing and filling clear white marbles like Carrara and similar stones, also for filling the travertines and similar stones. Very stable to sunlight. It has a very low shrinkage. At low temperature, it has good reactivity.

CHARACTERISTICS

- Premium polyester base transparent liquid
- Low viscosity, therefore very good penetration
- No color of its own, therefore suited for light and white, mainly transparent-crystalline natural stones
- Fast setting and curing time
- Easily to apply and polish
- Good UV stability
- Very good adhesion on natural stone
- Bigger defects, corners and edges can be filled due to slow hardening and low tensions
- Resistant to water, petrol and mineral oils
- Grindable after hardening
- Colors can be mixed as per desired

APPLICATION AREAS

VURA PoliFill-L is mainly used in stone processing industry for strengthening of larger areas of light or white, transparent- crystalline natural stones e.g. Thassos, Carrara, Onyx etc.. Due to its low viscosity, liquid and colourless-transparent appearance, bonding can be made which maintain the stereoscopic structure of the stone.

By adding little quantity of Polyester color paste a similar look like natural stone can be achieved.

Granite, Marbles, Tiles, Sandstones, Cementitious tiles.

Walls, floors, showers, Damp areas, Tile on tile applications, Dry areas, worktops.

Color : Water clear transparent

Mixing ratio (by part) : 100:1-2

Gel time : 20-25 minutes

Packaging : 1 Ltr with 20 ml hardener dropper bottle.







VURA Oxi 4010 is a two-component, low viscous, transparent and non-yellowing epoxy resin system with a modified hardener. It is used for firmly closing cracks and pores of any type of Natural stones even for light color stones.

CHARACTERISTICS

- Hardens relatively quickly
- It has highly penetrative properties on account of its low viscosity
- Clear transparent, best suitable for light natural stones
- Solvent free epoxy system
- Weather-resistant. Chemical resistant
- Excellent grinding and polishing properties
- Increases the firmness and improves the quality of natural stone surfaces
- Increases the yield and the productivity
- Excellent product to fill pinholes and cracks of light-colored marble
- Good reactivity at low temperature, medium hardness

USAGE / APPLICATION AREA

- All type of marble/granite
- Natural Stones

VURA Oxi 4010 is mainly used in the stone-working industry for strengthening porous and fissured natural stone slabs, concrete and concrete ashlar and improving their surface qualities. In combination with spun glass fabrics, it is also used for strengthening brittle natural stone slabs.



Part A Part B Color : Transparent **Transparent** Mixing ratio (by weight) : 4 1 **Pot Life** : 25-30 minutes (20°C) Packaging : 1.25 Ltr Combo Pack (A+B) 0.25 Ltr 1.0 Ltr 5 Ltr Combo Pack (A+B) 4.0 Ltr 1 Ltr Consumption : approx. 100-200 g/m² (depending on the porosity of stone)





VURA Oxi 2010 is a two-component, low viscous, transparent and non-yellowing epoxy resin system with a modified hardener. It is used for firmly closing cracks and pores of any type of natural stones even for light color stones.

CHARACTERISTICS

- Hardens relatively quickly
- It has highly penetrative properties on account of its low viscosity
- Clear transparent, best suitable for light natural stones
- Solvent free epoxy system
- Weather-resistant, Chemical resistant
- Excellent grinding and polishing properties
- Increases the firmness and improves the quality of natural stone surfaces
- Increases the yield and the productivity
- Excellent product to fill pinholes and cracks of light-colored marble
- Good reactivity at low temperature, medium hardness

USAGE / APPLICATION AREA

- All type of marble/granite
- Natural Stones

VURA Oxi 2010 is mainly used in the stone-working industry for strengthening porous and fissured natural stone slabs, concrete and concrete ashlar and improving their surface qualities. In combination with spun glass fabrics, it is also used for strengthening brittle natural stone slabs.

Part B



Color : Transparent Transparent

Mixing ratio (by weight) : 2 : 1

Pot Life : 35-40 minutes (20°C)

Packaging : 1.5 Ltr Combo Pack (A+B)

1.0 Ltr 0.5 Ltr

Consumption : approx. 150-200 g/m²
(depending on the porosity of stone)

Part A

ANUV



Vura Unicolor Tint is a coloring liquid pigment/tint in different color shades.

CHARACTERISTICS

- Color matching of the adhesive to many common stone colours
- UniColor Tint can be used with different adhesives based on Epoxy,
 Polyester and PUR.
- High intensity pigment tint, easy adjustment of color shades
- Fluid consistency (of tint) makes it easier to mix with different consistency adhesives
- No fading UV& light resistant tint
- Properties of the coloured adhesives would remain same

APPLICATION AREAS

Vura Unicolor Tint is used for coloring Oxi 7010, PoliFill-G, PoliMast-G and Vura Klear, also can be used for coloring Oxi 2010, Oxi 4010 and PoliFill-L. Thus, adhesive color can be matched as per stone color by adjusting the dosage of Unicolor tint.



Packaging: 50 ml

Color : Red White Black Yellow Beige Grey Green Ochre





Vura DenStone 200 is a lithium chemistry based densifier and marble hardener that penetrates into the marble and reacts with the marble to form compounds which expand and fill the pores in the stone. Not only reduce the porosity but also leads to enhanced shine and longevity of polish.

Densification makes the marble harder and denser. It is colourless liquid increase the stone strength and provides high gloss finish. It is lithium chemistry for marble, natural stones, terrazzo and concrete.

CHARACTERISTICS

- Easy application
- Strengthen the surface
- Penetrates and seals new and existing marble, natural stones, terrazzo and concrete
- Improves chemical and water resistance
- Prolongs finish of polished surfaces
- Resists stains and Increase abrasion
- Making surface easy to use and maintain
- Environmentally friendly, water based formula
- Interior and Exterior use
- Protects against efflorescence
- Enhance gloss after polish
- Preserves Natural look

USAGE

For the treatment of ground and polished absorbent marble, natural stone, slate, limestone, sandstone, granite, travertine etc.

COVERAGE

application after 200 grit, approx. 200-250 sq ft / litre, depending on the porosity of the stone.

 Color
 : Slightly cloudy

 Density
 : 1.02 g/ml

 Ph
 : 10.5-11.0

 VOC Content
 : <50g/ml</td>

 Freeze Point
 : 0°C

Packaging : 1 Ltr & 5 Ltr



DENSIFIER



Vura DenStone 800 a penetrating impregnating hardener with nano lithium treatment for natural stone, marble, terrazzo and polished concrete surfaces which has been ground and polished upto 800 grits. This reduces alkalinity (efflorescence), improves adhesion and reducing dusting. Used during the production (grinding and polishing) of marbles, natural stones, concrete or terrazzo surfaces. **Vura DenStone 800** is designed to enhance the process, making it easier to reprofile as well as reduce costly wear and damage to diamond abrasives

CHARACTERISTICS

- Penetrates and seals new and existing marble, natural stones, terrazzo and concrete
- Improves chemical and water resistance
- Deepens clarity and heightens gloss
- Increase abrasion resistance
- Reduces alkalinity / efflorescence
- Easy to use and maintain
- Interior and exterior use
- User friendly, non-whitening
- Environmentally friendly, water based formula
- VOC compliant

USAGE

For the treatment of polished absorbent marble and natural stone e.g. slate, marble, limestone, sandstone, granite, travertine etc.

COVERAGE

natural stone after 800 grit, approx. 250-280 sq ft/litre depending on the porosity of the stone

 Color
 : Slightly cloudy

 Density
 : 1.01 g/ml

 Ph
 : 10.5-11.0

 VOC Content
 : <50g/L</td>

 Freeze Point
 : 0°C

Packaging : 1 Ltr & 5 Ltr





DENSIFIER

** Bustner

Vura Robustner is a one component liquid product derived from ethyl esters of silicic acids. The product is converted into the natural binding agent silica gel and ethanol by the catalytic reaction with air humidity. Approx. 450-550 g of silicic acid gel is produced out of 1 kg Vura Robustner.

CHARACTERISTICS

- Ready-to-use one component product
- Easy application
- Weather-resistant and non-yellowing
- Fluid consistency good penetration
- Very high contents of active substances
- No closing of the pores, the stone retains its ability to breathe
- Transparent-colorless, therefore suited for light colored natural stones
- Solventless

APPLICATION AREAS

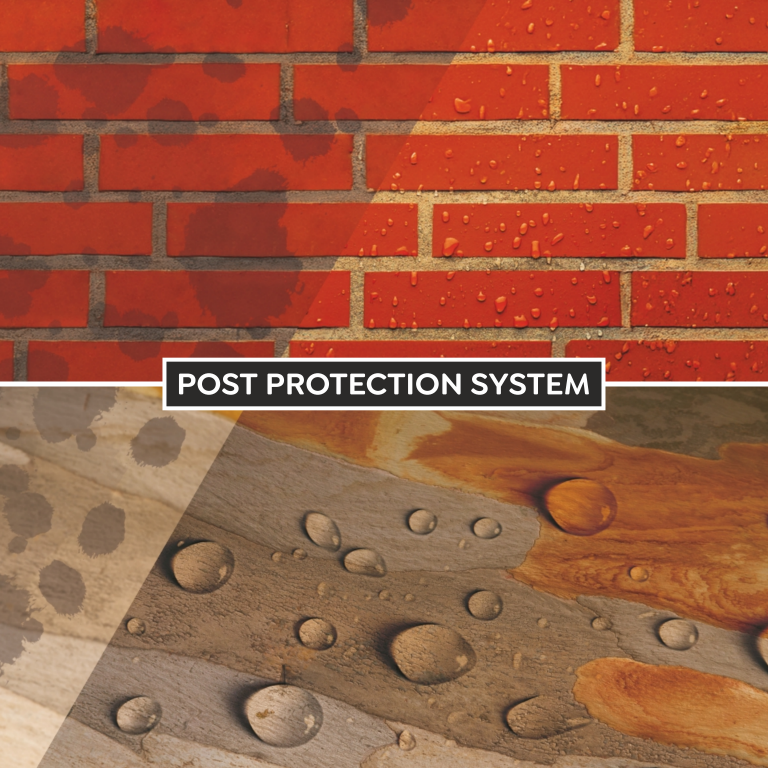
Vura Robustner is used to solidify absorbent mineral natural stones (sandstone, tuff stone, limestone etc.) or cast stones (stucco or fresco). The colour of the stone is not intensified and the natural breathing properties of the stone are preserved.



Color : Colorless

Coverage : apprx. 0.1-2.5 m²/litre
Density : Approx. 1.0 g/cm³

Content of Active Substance: 100%
Packaging: 1 Ltr









VURA SanStone is a ready-to-use water-based impregnating sealer for natural stones. It is a high quality and economical water repellence system for mineral and alkaline substrates. It does not changes the appearance of the substrate & gives a long lasting protection.

CHARACTERISTICS

- Deep penetration
- Easy to use Brushable / Sprayable
- UV resistance
- Durable
- Water repellent
- Retains breathability of substrate (does not trap moisture)
- Resistance to alkalis
- Tack-free drying
- Invisible coating, does not change the color
- Cost effective

WATER REPELLENT TREATMENT FOR

- Limestone & sandstones
- Clay, concrete & mortar
- Mangalore tiles
- Natural and artificial porous stones
- Bricks

Color : Clear Transparent

Form : Liquid Density : 1.03 g/ml **Surface Dry Time** : 2-4 hrs PH : 13 to 14

Application : By Brush or Spray

Coverage : On porous substrate: 70-200 Sq ft. / litre

On low porous substrate: 200-300 Sq ft. / litre

Packaging : 1 Ltr & 5 Ltr





HYDROPHOBIC



VURA AquaRep WR is a ready-to-use water-based water repellent for natural stones. It is a high quality and economical water repellence system for mineral and alkaline substrates. It does not changes the appearance of the substrate & gives a long lasting protection.

CHARACTERISTICS

- Easy to use Brushable / Sprayable
- UV resistance
- Durable
- Water repellent
- Retains breathability of substrate (does not trap moisture)
- Resistance to alkalis
- Tack-free drying
- Invisible coating, does not change the color
- Cost effective

WATER REPELLENT TREATMENT FOR

- Limestone & sandstones
- Clay, concrete & mortar
- Mangalore tiles
- Natural and artificial porous stones
- Bricks

Color : Clear Transparent

Form : Liquid Density : 1.02 g/ml **Surface Dry Time** : 3-4 hrs : 10-12 рН

Application : By Brush or Spray Water Repellency Bead form Coverage

: 70 to 200 Sq ft. / litre (depending on the porosity

of stone)

: 20 Ltr **Packaging**





ARUV

Vura Prevento is a solvent based impregnator for façade, used for natural porous stones and preserves a natural look. It is hydrophobic and oleophobic stone impregnator. It is an economical nano impregnating sealer designed for protection of porous stones against water, oil and other stains.

CHARACTERISTICS

- Nano Impregnating technology
- Hydrophobic and oleophobic based product
- Designed for protection of porous stones
- Preserves natural look
- Weather resistant
- Microbond protection

USAGE

- Natural stones such as marble
- Sandstones
- Granite
- Travertine
- Limestone



Color : Transparent Form : Liquid Density : 0.87 g/ml **Expected** wear : 3-5 yrs **Packaging** : 1 Ltr



69 ANUV

Vura PowerSeal Pro is a fluoropolymer based ready to use product, which is weather resistant, UV resistant, premium nano impregnating sealer providing ultimate protection against water, oil and other stains. PowerSeal Pro is absorbed by the stone due to the capillary forces, however, without closing the pores, therefore the product is very effective and durable.

CHARACTERISTICS

- Fluoropolymer based chemistry
- Nano impregnating technology
- Oleophobic and Hydrophobic
- Fast curing and development of protective effect
- Low colour enhancement
- Very good oil- and grease stain repellent effect
- Very good reduction of water- and dirt absorption when exposed to moisture and high humidity
- Fast liberation of humidity during dry periods due to high vapor permeability
- Surfaces able to breath because there is no surface layer
- Non yellowing
- Maximum protection against stains
- Resistance to UV radiation
- No release of methanol during cure/drying
- Preserve natural look

USAGE

- Natural stones

- Travertine

- Marble

- Sandstone

- Granite

- Limestone

Color

BUILDING

: Clear Transparent

Form Density : Liquid : 0.8 g/ml

VOC Content Working Temperature

: <800g/1L

Expected Wear

: 5 to 35°C

: 5 years (depending on abrasion rate and texture of surface)

Coverage

: 100-250 sq ft./litre

Packaging

: 1 Ltr



VURA

TRANSPARENT SURFACE PROTECTION AGENT, EXCELLENT WATER & OIL REPELLENT AND STAIN RESISTANT TO THE TREATED SURFACE

Vura PowerSeal + is water based synthetic polymer, provides a transparent and durable surface treatment for various kind of building materials such as Polished Porcelain Tiles, Natural stones, Marble and Granite, Terracotta, concrete and bricks. It provides excellent water and oil repellency to the treated surfaces, as well as stain resistance against oil, coffee, Ketchup and mustard among the others. Vura PowerSeal + is ready to use product so no dilution is required.

Vura PowerSeal + does not create a film on the surface and does not affect the original color and breathability of the material. The surfaces treated with Vura PowerSeal + are easy to clean without altering original appearance of the stone.

CHARACTERISTICS

- Water and oil-repellent with natural finish
- Excellent anti stain properties
- Easy to clean properties
- Long lasting treatment
- Water based
- Extreme Eco compatible
- The best environmentally-friendly stain protection for porcelain tiles, natural stone, marble and granite with polished, brushed and matt smoothed finishes
- Reduces absorption without affecting the material's natural look
- It protects and facilitates cleaning
- It is also ideal for grouting joints, ceramic and crackle effect surfaces, grit, resin- marble, and stone slabs
- Is also suitable for treating coloured cement tiles and manufactured stones
- It provides an anti-graffiti protection that prevents graffiti paint from bonding to surfaces. It speeds the cleaning process because graffiti can be easily removed.



Color

Storage Temperature

Working Temperature

Coverage

(Coverage shown for guidance Purposes only and for single coat)

Packaging

: Clear

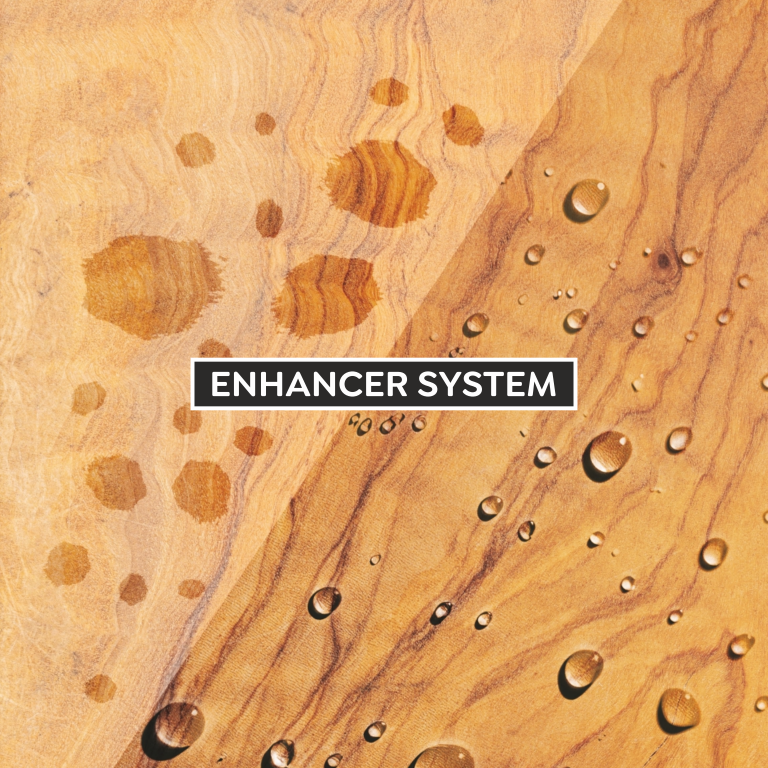
:5°C to 30°C

:10°C to 30°C

: Approximate coverage (1 L itre)

: Polished Porcelain Tiles 30-50 m2 Polished Marble / Granite 20-30m2

:1Ltr





ANUV

Vura EnHanso is a ready to use, solvent-based, special impregnation technology that intensifies the natural look of the stone and provides resistance to oil and stains. It is suitable for ageing all types of marbles, travertines, stones, granites and agglomerates to obtain a wet effect both for indoor and outdoor. The product does not change the colour when is exposed to the ray sun. It can be applied on rough, sanded, brushed, flamed or honed surfaces to obtain the wet effect.

CHARACTERISTICS

- Enriches color
- Maintains the gloss of the polish
- Does not form a layer on the surface of the stone
- Allows the stone to breathe
- Excellent weather and UV resistance
- Durable
- Non-yellowing
- For interior and exterior use
- Long working time
- Imparts wet look
- Water, Oil and dirt resistant

USAGE / APPLICATION AREAS

- Natural Stones such as Marbles, Granites, Travertine, Limestone, Sandstone
- Bricks
- Artificial / Agglomerate Stone

COVERAGE

- approx. 10-20 m2 / litre. The consumption is depending on the porosity of the material / stone.

Color : Transparent/opalescent

Density : 0.92 g/ml

Application : microfiber cloth / mop or through Agro spray gun.

Packaging : 250 ml & 1 Ltr







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)
- Terracotta (Pre-wet surface prior to application to reduce absorption)
- Stone (Pre-wet surface prior to application to reduce absorption)

For Stone Cleaning: (Recommended dilution with water - 1:10-1:15)

(Note: not all stones can handle acid cleaning, so always check the stone type before using any acid-based cleaner)

: Light Yellow Color **Packaging** : 1Ltr&5Ltr Appearance : Liquid

: Coverage depends on the porosity of surface and intensity of stains Coverage

on the surface.



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

REGD. OFFICE:

13th Floor, Elite Business Hub, Sola, Ahmedabad 380060, Gujarat, India. 079 4849 2890 | hello@vura.ae | Vura.ae

MANUFACTURING FACILITY 1:

At Post - Badpura Village, Gandhinagar Vijapur Highway, Ta. Mansa, Dist. Gandhinagar 382835, Gujarat, India.

MANUFACTURING FACILITY 2:

Block/Survey No. 1455, Old Survey No. 901/1, Ranasan, Vijapur, Mahesana 384570, Gujarat, India.

MANUFACTURING FACILITY 3:

B-34, Near Aravali Toyota, M.I.A., Alwar 301030, Rajasthan, India.

WAREHOUSE FACILITY 1:

H.No. 492/1 At Shah Commercial Complex, Village Dapode, Bhiwandi, Dist. Thane 421302, Maharashtra, India.

WAREHOUSE FACILITY 2:

C/O EFC Logistics India Pvt. Ltd., NH-6, Near Kona More, Village Pakuria, Post Office - Lakshmanpur, Howrah 711014, West Bengal, India.

WAREHOUSE FACILITY 3:

SF.No. 196/3C6, Pulla Gounder Thottam, Irugur, Coimbatore 641103, Tamilnadu, India.

WAREHOUSE FACILITY 4:

76-18-56, Iron Yard Bhavanipuram, Bhavanipuram, Vijayawada, NTR, Andhra Pradesh 520012, India.