



# §En-anso

**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

# **INSTRUCTIONS FOR USE**

# SURFACE PREPARATION / CLEANING:

- Cleaning: the surface must be clean, totally dry and free from all residues
- The surface should be sound, clean and free of waxes, dirt and coatings
- Take care outdoors that the stone does not contain any detrimental salts (nitrates, sulphates, chlorides) because these can reduce the absorption of the impregnation
- Ensure that the Area is well ventilated, and the surface is dry

#### APPLICATION:

- The product must be evenly applied on dry and clean materials
- We suggest spreading the product using a microfiber cloth / mop or through Agro spray gun
- The surface should be dry and free from dust / any contamination
- The surface should be without any tropical coating
- Use the right quantity that the material naturally can absorb
- Then, after few seconds, clean (buff) the surfaces by a cleaned cloth
- Any excess material creates superficial glossy and sticky films, so the excess must be removed immediately after the application
- We suggest repeating this treatment after 10-15 minutes from the first application
- The effect of anti-stain will be achieved after 24 hours from the treatment
- In case of floor application, do not walk on the surface before
- Tools can be cleaned with thinner/mineral spirit and allow them to dry

#### **Vura Bau-Chemie LLP**

1302, 13<sup>th</sup> Floor, Elite Business Hub, Sola, Ahmedabad 380060, Gujarat, India.

www.vura.ae

+91 79 4849 2890 care@vura.ae













### **SPECIAL NOTES**

- For professional use only
- when a surface is treated for the first time, we suggest testing on a small hidden part for testing the effect
- After usage, close the tins well sealed
- The degree of color enhancement depends on the kind of stone. The deepening result on dark stones is more intensive then on light stones
- Use Gloves to protect your hands
- Not suitable for glazed or non-absorbent surfaces
- Polished surface must be repolished until the haze on the surface is completely removed

### COVERAGE

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

### **TECHNICAL DATA**

Color : Transparent/opalescent

Density : 0.92 g/ml

#### **APPLICATION**

Microfiber cloth / mop or through Agro spray gun

#### PACK SIZE

250 ml & 1L

# SHELF LIFE

Shelf life is 12 months from the date of manufacturing in unopened condition. Store in a cool & dry place

# **HEALTH & SAFETY:**

- Use rubber hand gloves & safety goggles, while using
- In case of contact with skin, wash with plenty of water.
- Keep out of reach of children's.
- Do not smoke during application
- Please read Material Safety Data Sheet before handling or using the products

#### IMPORTANT NOTICE:

The above information is based on the latest stage of development and application technology. Due to a multiplicity of different influencing factors, this information – as well as other oral or written technical advises – must be considered as non-binding hints. The user is obliged in each particular case to conduct performance tests, including but not limited to trails of the product, in an inconspicuous area or fabrication of a sample piece.

This Datasheet is an information document drawn up in good faith. The information herein is based on tests carried out in our labs and is correct on the basis of our experience, but must be considered only as indicative because of the nature of the product whose behaviour varies with the minimal change in the surrounding conditions (environmental parameters, materials it comes into contact with, storage and ageing methods, etc.) For this reason, the information herein, even if based on our best knowledge, is no guarantee for the user since the customer's application, use and processing of our products and of the final product are beyond our control and are therefore wholly the customer's responsibility. We trust the tests we carried out can be a useful indication, even if we cannot accept any responsibility with regard to the result of your processing. It is the user's responsibility and duty to perform preliminary tests on the specific application, to assess suitability to the required use as it is his/her duty to check that the use of our products complies with the current laws, regulations, provisions and patents. This information must not be considered as an authorization and is no encouragement to infringe any patent. The data can be changed without notice and must not be considered as legally meaningful.

This technical data sheet supersedes all previous editions relevant to this product. Please be aware that this Technical Data Sheet only relates to a product manufactured in the specific relevant production site.

#### **Vura Bau-Chemie LLP**

1302, 13<sup>th</sup> Floor, Elite Business Hub, Sola, Ahmedabad 380060, Gujarat, India.

www.vura.ae

+91 79 4849 2890 care@vura.ae







