

# VERNICE ACRILICA

ВОЗДУХОПРОНИЦАЕМОЕ ЗАЩИТНОЕ ПОКРЫТИЕ ДЛЯ КАМНЯ

code 8220230/238

## ОПИСАНИЕ

VERNICE ACRILICA - воздухонепроницаемое защитное средство на основе акриловых растворимых смол, обладает высокой эластичностью, способностью укреплять поверхность, водоотталкивающей способностью и прекрасной устойчивостью к химическим и атмосферным воздействиям. VERNICE ACRILICA - укрепляющий материал, специально предназначенный для защиты материалов из камня от загрязнений окружающей среды.

## ОСНОВА НАНЕСЕНИЯ

The product can be applied on:

- calcareous stones, marble and stone featuring low porosity;
- exposed brickwork;
- concrete.

## ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

- Type of Binder: reversible methacrylic resins
- Solvent: aromatic hydrocarbons
- Specific gravity per UNI EN ISO 2811-1:  $0.90 \pm 0.05$  kg/l
- Viscosity per UNI 8902:  $72 \pm 16$  cps at  $25^\circ\text{C}$
- Gloss per UNI EN ISO 2813:  
8220230 gloss finish: >80, at  $60^\circ$   
8220238 satin finish:  $50 \pm 5$ , at  $85^\circ$
- Drying times (at  $25^\circ\text{C}$  and 65% R.H.):  
. touch dry in 2 hours;  
. coatability after 24 hours.

## ПОДГОТОВКА ПОВЕРХНОСТИ

Stones or brickwork:

- Dust and clean the surfaces; in the event of a film of dirt, crust on the surface, flaking etc., clean using a water cleaning machine, water sandblasting, micro-sandblasting or chemical cleaning. It is advisable to perform a preliminary test in order to determine the most effective method and type of cleaning.
- Where the surface is affected by mould, treat the surface with COMBAT 222 Detergent 4810222 and with COMBAT 333 Restorer 4810333 (see relevant technical sheets).
- Proceed with the application of 2 coats of VERNICE ACRILICA on a dry surface according to the instructions.

## ИНСТРУКЦИИ ПО НАНЕСЕНИЮ

Air and surface conditions:

Air temperature: Min.  $+8^\circ\text{C}$  / Max.  $+35^\circ\text{C}$ .

Relative humidity of the air: <75%.

Temperature of the surface: Min.  $+5^\circ\text{C}$  / Max.  $+35^\circ\text{C}$ .

Humidity of the surface: <10% R.H.

- Avoid applying the product when there is condensation on the surface, or in direct sunlight.

- N. coats: at least 2 coats of the product should be applied.

- Tools: brush, spray gun.

- Thinning: at 0-20% with Synthetic thinner 5210011 or Thinner for quick-drying enamels 5070712 depending on the absorption of the surface

- When applying on stones or brickwork, apply 2 coats of product, allowing at least 12 hours between coats.
- Tools should be cleaned immediately after use using Synthetic thinner 5210011 or Thinner for quick-drying enamels 5070712.
- Indicative spreading rate: 4-6 sq m/l based on 2 coats  
It is advisable to perform a preliminary test on the specific surface in order to determine the actual consumption.

## КОЛЕРОВКА

The product is available in colourless gloss (cod. 8220230) and satin-finish (cod. 8220238) versions

## ХРАНЕНИЕ

Maximum temperature for storage stability:  $+30^\circ\text{C}$

Minimum temperature for storage stability:  $+5^\circ\text{C}$

The product should be preferably used within 2 years from date of manufacture when stored in original unopened containers and in appropriate temperature conditions.

## УКАЗАНИЯ ПО ТЕХНИКЕ БЕЗОПАСНОСТИ

Limit value EU (Dir. 2004/42/EC)

Cat . H: Binding primers (solvent-base): 750 g/l (2007) / 750 g/l (2010)

VERNICE ACRILICA Contains max: 750 g/l VOC

Flammable

Irritating to respiratory system.

Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

Do not empty any remaining product into drains.

Keep out of the reach of children.

Do not inhale vapours, gases, fumes, aerosols.

avoid release to the environment. refer to special instructions/safety data sheets.

If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label.

In the event ventilation is inadequate, use appropriate breathing apparatus.

The product must be transported, used and stored in accordance with the standards in force regarding hygiene and safety; after use, do not litter, let the residues dry out completely and handle them as special waste. Consult the safety data sheet for additional information.

## КРАТКОЕ ОПИСАНИЕ

Application, on prepared surfaces, of VERNICE ACRILICA Clear preservative for stones cod. 8220230/238 with a base of methacrylic resins dispersed in a solution, specifically formulated for protecting stone materials.

Supply and application of the material € ..... per sq m.

*II SAN MARCO GROUP гарантирует, что предложенная информация основана на лучших достижениях нашего опыта и научно-технических знаниях; однако невозможно взять на себя какую-либо ответственность за полученные результаты, так как условия применения не находятся под нашим непосредственным контролем.*

## **VERNICE ACRILICA**

ВОЗДУХОПРОНИЦАЕМОЕ ЗАЩИТНОЕ ПОКРЫТИЕ ДЛЯ КАМНЯ

**code 8220230/238**

дственным контролем. Рекомендуем всегда проверять пригодность материала в каждом отдельном случае. Данное техническое описание аннулирует и автоматически заменяет собой все предыдущие. По поводу любой другой технической информации обращаться к техническому персоналу SAN MARCO GROUP по телефону: +39 041 4569322.

San Marco Group Spa - Via Alta 10 - 30020 Marcon (VE) - Tel +39 041 4569322 - [www.san-marco.com](http://www.san-marco.com) - [info@san-marco.it](mailto:info@san-marco.it) - [export@san-marco.it](mailto:export@san-marco.it)



SISTEMI VERNICANTI PER L'EDILIZIA