

NANOMAX Pavé Plus

Clear coat paint for protection and refreshment pavement or concrete surfaces.

Product Description

NANOMAX Pave Plus is a paint with a transparent, pigmented, opaque, translucent coating for refreshing, waterproofing and water protection of walls and other surfaces. It is a ready-to-use product with excellent adhesion to porous surfaces and protection from weather conditions. It can be used either to revitalize existing areas, either for repainting of the surface and is available in five basic colors (anthracite, gray, yellow, brick red, brown).

Recommendation

Ideal for refreshing and waterproofing water-repellent surfaces and other surfaces, such as mortars, concrete, stone, tiles, parquet, sealants, etc. It is ideal for surfaces that can and cannot be painted, such as walls, floors, roofs, on the inside and on the outside.

Benefits

- ★ Refreshes surfaces with a vivid result
- ★ Durable against weather conditions and UV radiation.
- ★ Hydration on your slow rise
- ★ High opacity

NanoPhos SA

PO Box 519, Sci. & Tech. Park of Lavrio, 1st Km. Lavrio - Athens Ave

,, 19500 To various, Greece

T. (+30) 22920 69312 | F. (+30) 22920 69303 | E. info@nanophosc.com | W. www.NanoPhosc.com

NANOMAX Pavé Plus

Water-based, transparent, water-based paint for the protection and re-impregnation of water-repellent concrete surfaces.

Technical specifications

Type	↳ Solvent-based modified acrylic silicone
Appearance / Color	↳ transparent/ anthracite , gray , brick red, yellow, brown
Viscosity	↳ 42 ± 5 KU
Density	↳ 0.93 ± 0.02g / c m3
Application Temperatures	↳ From 5°C to 35°C
Re coating Time	↳ 1-2 h at 20°C
Solids content (% v/v)	↳ 24 ± 2
Accelerated Weathering Tester, UV & water	1000hrs, no significant change observed
Thinner/ Cleaner	↳ Not required / NanoPhosTM Thinner B

1 EU limit value (Directive 2004/ 42 / EC) of the product for use (Category A / h "Binding primers", Type SB): 750 g / L (2010). The maximum VOC content of this product is <699 g / L.

Application method

All surfaces must be clean, dry and free of dust, oil, grease and residue. Defects such as such as large cracks, must be repaired before applying the material. DeSalinTM series cleaners are recommended for cleaning surfaces. Freshly poured cement or plaster must reach maturity for at least 7 days (28 days is recommended) before applying SurfaPaintTM Pave Plus.

Application instructions

Shake well before application , Surfa PaintTM Pave Plus is applied undiluted with a roller or brush. Depending on the according to the desired intensity of the surface , apply one or more coats in accordance with the specifications recommended. Excess material should be removed from the surface within ten minutes. Rub and remove any residue. Use a cloth soaked in the product and then wipe the surface clean . During application , expose the surface directly to the light of his must be your life, even if you accept the provocation as a very rapid strengthening . Of course not if it rains is imminent , avoid application. **APPLY TO DRY SURFACE WITH A HUMIDITY DEGREE BELOW 5 %.**

Clean the area to be used with NanoPhos Thinner B. A small test site of use on the entire application surface .

NanoPhos SA

PO Box 519, Sector & Technical Park of Larvotto, 1st Km. Larvotto - Athens Ave

, 19500 To various, Greek

T. (+30) 22920 69312 | F. (+30) 22920 69303 | E. [info @ nanophos.com](mailto:info@nanophos.com) | W. www.NanoPhos.com

NANOMAX Pavé Plus

Water-based, transparent, water-based paint for the protection and re-impregnation of water-repellent concrete surfaces.

Type s

If SurfaPaintTM Pave Plus is applied to substrates with very low porosity, it is possible that a layer appears that will affect the surface properties. Additional layers can be applied to increases the color intensity. Take care to avoid excess film build-up on the coated surface to ensure the best durability and resistance to mechanical damage. To maintain vibrant surface color, wash with water at regular intervals. Slight variations will occur color depending on the original color of the substrate.

FOR WEAKLY ABSORBENT SURFACES IT IS RECOMMENDED TO APPLY A PRIMER AS A BASE COAT

BEFORE APPLYING THE TWO COATS OF PAINT. THE INDICATED PRIMER IS CALLED: Primer

Two-component water-based epoxy, Epoxy Primer WB Nanophos.

Coverage rate

10-15 m²/ L, depending on the degree of absorption of the material.

Storage

To be kept in a mb a la jul o rig ina l closed, in a good area , at a temperature of 5°C to 35°C, protected from sunlight and freezing, for 24 months. Unfavorable storage conditions can product quality.

Safety and health

Read the product label before use. The cleaning sheet is available on the Na no Pho s website www.NanoPhos.com or upon request, contacting Nanophos by email: [info @ NanoPhos.com](mailto:info@NanoPhos.com) or by telephone : (+30) 2292069312.

Available packaging

Available in anthracite, gray, brick red, yellow, brown.

- ÿ 1L metal can
- ÿ 5L metal box

Disc laime r: The Technic al Data She et re co mme ndatio ns fo r the use of Nano Pho s' pro duc ts are base dono ur sc ie ntific kno wle dg e , lab orato ry studie s and lo ng-te rm e xpe rie nc e . The info rmatio n pro vide d must be considered re d indicative and sub je ct to constant re vie wb ase don spe c ific co nditio ns and e ac h prac tic al applic atio n. The suitab ility of the produc t sho uld bee xamine d in e ac hc ase fo r spe c ific use and the e nd use rbe a rs full & e xc lusiv e re sponsib ility fo r any side e ffe c ts that may arise fro m the inc o rre ct use of the produc t.

NanoPhos SA

PO Bo x 519, Sc i. & Te c h. Pa rk of La vrio ,1st Km. La vrio - Athene Ave

, 19500 To various, Greek

T. (+30) 22920 69312 | F. (+30) 22920 69303 | E. [info @ NanoPhos.com](mailto:info@NanoPhos.com) | W. www.NanoPhos.com

NANOMAX Pavé Plus

Water-based, transparent, water-based paint for the protection and re-impregnation of water-repellent concrete surfaces.

The present edition of this technical datasheet automatically cancels any previous version concerning the same product. For more information please contact Nano Phos: [info @Nano Phos](mailto:info@nanophos.com)

SurfapaintTM logo is a registered trademark of NanoPhos SA

NanoPhos SA

PO Box 519, Science & Tech Park of Lavrio, 1st Km. Lavrio - Athens Ave

, 19500 To various, Greek

T. (+30) 22920 69312 | F. (+30) 22920 69303 | E. [info @nanophos.com](mailto:info@nanophos.com) | W. www.NanoPhos.com