

Cleaning & Restoration

Removes Stains from Stucco and Cement Removes Mold, Algae and "Greening" Cleans Stones and Pavements Removes Efflorescence Spots	DeSalin C
Cement & Paint Residue Remover Grout Cleaner Removes Rust from Cement and Stone	DeSalin K
Cleans Deeply Absorbed Stains from Sensitive Surfaces (Marbles/Granites)	DeSalin T

Water-Proofing & Protection

Cement & Grout Water Repellent Artificial and Natural Stone Water Repellent Waterproofing Additive for Water Based Colors Stucco Water Repellent Prevents Cracking of Exterior Wall Surfaces Prevents Efflorescence	SurfaPore C
Roof Tile Water Repellent Cotto Tile Water Repellent Clay & Pottery Water Repellent	SurfaPore R
Prevents Staining of Marbles & Granites Porcelain Tiles Sealer Non-Absorptive Surfaces Sealer	SurfaPore T
Wood Water Repellent Prevents Cracking & Warping Does not Alter Natural Appearance of Wood	SurfaPore W

Technical Characteristics

	SurfaPore™	DeSalin™
Physical Properties	<ul style="list-style-type: none"> Density ~ 1,0 kg/L Non-Flammable Water Based Neutral to Slightly Alkaline Emulsions 	<ul style="list-style-type: none"> Density ~ 1,1 kg/L Non-Flammable Water Based DeSalin C & K: Strong Acidic Solutions, DeSalin T: Neutral Solution
Consumption*	<ul style="list-style-type: none"> SurfaPore C: 8-10 sqm/lt SurfaPore R: 9-11 sqm/lt SurfaPore T: 14-20 sqm/lt SurfaPore W: 6-8 sqm/lt 	<ul style="list-style-type: none"> DeSalin C: 6-8 sqm/kg DeSalin K: 6-8 sqm/kg DeSalin T: 14-20 sqm/kg
Packaging Storage	<ul style="list-style-type: none"> PE Canisters: 1L, 4L & 30L, Barrel 200L At least 24 months in original containers. (DeSalin T: 12 months) Storage Temperature: from +5°C up to +40°C. Avoid Freezing Conditions. 	

* The consumption rate is indicative and strongly dependant on the application method, the condition and absorption properties of the surface applied.

Tested According to International Standards:

ISO EN 539-1 Water Impermeability Test
ASTM E514 Wind-Driven Rain Resistance
ISO EN 10545-7 Abrasion Resistance
ISO EN10545-14 Staining Resistance
ASTM D5401 Wooden Surfaces Water-Proofing

Please follow the application notes, as written on the package labels of all products. To ensure that the application result is desirable, apply first on a small surface area. Read carefully the Material Safety Data Sheet (MSDS). In case MSDS is not readily available, please request it from NanoPhos SA. Take appropriate hygiene and safety measures. Protect the environment. SurfaPore™ and DeSalin™ logos are registered trademarks of NanoPhos SA.



How can I **clean**,
water-proof,
and **restore**
my favorite surfaces...



Cleaning & Restoration **DeSalin™**



Water-Proofing & Protection **SurfaPore™**

water based, without hazardous solvents
without changing surface appearance

NanoPhos
Pioneering
Nanotechnology 

PO Box 519
Science & Technology Park of Lavrio
Lavrio 19500, Greece
Tel: +30 22920 69312
Fax: +30 22920 69303
e-mail: info@NanoPhos.com
www.NanoPhos.com



NanoPhos
Pioneering
Nanotechnology 

SurfaPore **C**

Waterproofing & Protection for Cement & Natural or Artificial Stone

- Nanotechnology for cement, stucco, grout, natural or artificial stones.
- Prevents humidity surface corrosion and crackings, extending the lifetime of your favourite surfaces.
- Prevents growth of algae, mold and microorganisms.
- Prevents white spots and salt deposits (efflorescence).
- Can be applied easily on surfaces, but also can be mixed with cement-based powders, instead of water.
- Assures surface “breathing” without change on colours, appearance, texture or essence.



SurfaPore **R**

Waterproofing & Protection for Clay-Based Surfaces, Pottery & Cotto

- Nanotechnology for any clay-based surface, like roof tiles, pottery and cotto tiles.
- Prevents surface corrosion and the “nasty greening” of your favorite surfaces.
- Prevents growth of algae, mold and microorganisms.
- Prevents white spots and salt deposits (efflorescence).
- Simple surface application, retaining “breathing” without change of natural appearance.
- Protects from frost threat.

SurfaPore **W**

Waterproofing & Protection for Wood

- Nanotechnology for absorptive wooden surfaces, with a simple application pattern.
- Repelling water while retaining natural look.
- Prevents cracking & warping.
- Varnishes can be applied ontop.



SurfaPore **T**

Waterproofing & Protection for Marbles, Granites & Porcelain Tiles

- Nanotechnology for marbles, granites, staining ceramic or porcelain tiles and other “staining” non-absorbing surfaces.
- Effectively seals pores that readily absorb stains, without creating film.
- Deep surface penetration and effectiveness.
- Abrasion resistant activity, as modification takes place inside pores and not on the surface.
- Does not change the natural appearance or turn yellowish.

DeSalin **C**

Cleaning & Restoration of Cement, Stone and Clay-Based Surfaces

- Effective formulation for cleaning cement stucco, stones, roof tiles, roof tops & clay based surfaces.
- Removes mold, algae and “greening”.
- Removes salt deposits and white spots.
- Quick and effective action.
- Applicable in food safety areas and rooms (requires extensive water rinsing).

DeSalin **K**

Cleaning & Restoration for Cement & Paint Residues

- Ideal for removing grout residue after laying floor tiles.
- Removes rust from stones and cement surfaces.
- Quick and effective action.
- Can be diluted with water, for lightly soiled surfaces.
- Should not be applied on sensitive surfaces, such as marbles.

DeSalin **T**

Cleaning & Restoration of Sensitive Surfaces from Stains

- Effective formulation, without acidic additives, designed for marbles, granites and sensitive polished stones.
- Does not change the “shiny”, polished appearance.
- Removes the “yellowish” essence of old surfaces, by removing persistent, deeply absorbed stains (like wine or coffee).
- Easily applicable.