DeSalin C

Cement & ceramic substrates cleaner



Product Description

DeSalin™ C is a special cleaner, based on a concentrated natural acid, particularly effective for removing residues from cement surfaces, mortar, grout, stucco, natural or artificial stones. It is ideal for the removal of salt deposits, created duo to efflorescence. Removes moss and fungi.

Recommended Use

DeSalin™ C is ideal for building facades, concrete slabs, pavement slabs, natural stone surfaces, clay tiles and other clay objects.

Advantages

- \Rightarrow Cleaning the surfaces from stains and scale deposits
- ☆ Removes moss, lichens and fungi
- ☆ Wide range of applications
- 🖈 Easy to apply

	Solution
	Transparent
Density 🕨	1.07 ±0.05 g/cm ³
рн⊾	1.45 ±0.05
Odour 🕨	Odourless

Application Instructions

Technical Characteristics

Spread **DeSalin™ C** without diluting or up to 1:5 dilution ratio for slightly stained surfaces. New cement surfaces are allowed to cure before applying the cleaner. Wait for **DeSalin™ C** to act on the surface for 2-3 minutes. Remove residues by scrubbing with a hard brush (do not use metallic brush). After application, rinse with plenty of water. For particularly heavy surfaces, repeat the procedure where necessary. **Limitation:**

The product is **not** recommended for cleaning decorative tiles, marble, any limestone and sanitary fixtures.

Storage

Keep the containers closed, in a well-ventilated area, away from direct sun rays and frost.

Health and Safety

Read the product label before use. The Safety Data Sheet is available on www.NanoPhos.com or on request by contacting NanoPhos by email: info@NanoPhos.com or by phone: 2292069312.

Available Packages

1 kg, Plastic Bottle

NanoPhos S.A.

PO Box 519, Sci. & Tech. Park of Lavrio, 1st Km. Lavrio - Athens Ave., 19500 Lavrio, Greece

T. (+30) 22920 69312 | F. (+30) 22920 69303 | E. info@nanophos.com

Image: March 1 and 1



DeSalin C

Cement & ceramic substrates cleaner

- 4 kg, Plastic can
- 20 kg. Plastic can

Disclaimer: The Technical Data Sheet recommendations for the use of NanoPhos' products are based on our scientific knowledge, laboratory studies and long-term experience. The information provided must be considered indicative and subject to constant review based on specific conditions and each practical application. The suitability of the product should be examined in each case for specific use and the end user bears full & exclusive responsibility for any side effects that may arise from the incorrect use of the product.

The DeSalin™ logo is a registered trademark of NanoPhos SA