

NANOMAX ANTIALGAE

Detergent against mold and microorganisms

Product Description

NANOMAX ANTIALG is a powerful, water-based, anti-mold detergent, ideal for interior and exterior surfaces. It provides strong action against fungi (mold), bacteria and microorganisms. It permanently protects surfaces from black spots in areas with high humidity, such as bathrooms, kitchens and basements.

Recommended use

NANOMAX ANTIALG is ideal for painted or unpainted walls, ceilings, ceramic tiles, stones and surfaces around swimming pools.

Advantages

- ☆ Water-based detergent that acts against mold, algae and other microorganisms
- ☆ Removes black spots
- ☆ Long-lasting, chlorine-free solution
- ☆ The appearance and texture of the surface remain unchanged

Quick rinse

Technical specifications

Type: Liquid

Color: A hint of yellow

Density: $0.99 \pm 0.03 \text{ g/cm}^3$

pH: 7.5 ± 0.5

Smell: Odorless

Application instructions

Shake well before use. Spray DeSalinTM AM from a suitable distance and leave to act for 30 minutes. Scrub with a sponge or stiff brush, depending on the surface to be treated. Rinse with water or a damp sponge. It is recommended to wear protective gloves when applying and rinsing the product. To ensure long-term protection, apply DeSalinTM AM every six months.

Storage

Keep containers closed in a well-ventilated space, away from direct sunlight and frost.

Safety and security

The Safety Data Sheet is available on www.NanoPhos.com or upon request by contacting NanoPhos by email: info@NanoPhos.com or by phone at: 2292069312.

NanoPhos SA

PO Box 519, Sci. & Tech Park of Lavrio, 1st Km. Lavrio - Athens, 19500, Greece
Ave T. (+30) 22920 69312 | F. (+30) 22920 69303 | E. info@nanophos.com | W. www.NanoPhos.com

NANOMAX ANTIALGAE

Detergent against mold and microorganisms

Available packaging

↳ 500ml, Plastic bottle with spray

↳ 4 L, Plastic can

Disclaimer: The Technical Data Sheet recommends the use of NanoPhos' products are based on our scientific knowledge and experience and laboratory studies and long-term experience. The information provided must be considered subject to constant review and use 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 responsibility for any side effects that may arise from the incorrect use of the product.

The De Salin™ logo is a registered trademark of NanoPhos SA

NanoPhos SA

PO Box 519, Sci. & Tech. Park of Lavrio, 1st Km. Lavrio - Athens, 19500, Greece
Ave T. (+30) 22920 69312 | F. (+30) 22920 69303 | E. info@nanophos.com | W. www.NanoPhos.com