DeSalin AM-KTV SELFCLEANER

Preserves against mold, algae, green growth, and microorganisms

DeSalin AM - KTV SelfCleaner is used to clean surfaces, without the use of high pressure

For SELF CLEANING: Apply DeSalin AM - KTV SelfCleaner to all surfaces with mixing ratio 7% DeSalin AM - KTV SelfCleaner and 93% water.

Applied as foam.

Make sure you apply to the entire surface.

The surface will clean itself within 1-3 months.

DeSalin AM - KTV SelfCleaner is designed to dissolve and remove impurities fungies and algaes, and is applied to surfaces with low pressure. Weather and wind will make the surfaces clean over a period of 3-4 weeks.

Already after 1-2 weeks you will be able to see clearly visible results, but DeSalin AM - KTV SelfCleaner continues to work for about 3 months.

With this method, high pressure flushing is not used, which avoids unnecessary wear and tear and does not damage the facades or surfaces.

Suitable for use on painted or plastered walls/facades, concrete facades, brick facades, natural stone, and tiles/grout.



Distributed by SurfaTech AS Orvegen 1160, 6639 Torvikbukt, Norway Tel: +47 51 59 51 00

E-mail: post@surfatech.no, Website: www.surfatech.no

Produced by NanoPhos SA

Sci. & Tech. Park, Lavrio 19500, Greece

Tel: (+30) 22920 69312

E-mail: info@NanoPhos.com, Website: www.NanoPhos.com

Consumption: Coverage 8-10 m²/L, highly dependent on the characteristics of the applied surface.

Safety: Causes serious eye damage. Irritates the skin. Toxic to aquatic life with long-lasting effects. May cause an allergic skin reaction.

IN CASE OF EYE CONTACT: Rinse carefully with water for several minutes. Remove contact lenses if easy to do so. Continue rinsing. Wear protective gloves/protective clothing/eye protection/face protection. Immediately contact a POISON CENTER or a doctor. Avoid release into the environment. Collect spillage. Read the label before use. Contaminated clothing must be removed and washed before reuse. If medical advice is needed, have the product container or label at hand. Avoid inhalation of dust/fumes/gas/mist/vapors/aerosols. Wash thoroughly with plenty of water and soap after handling. Dispose of contents/container to an approved disposal site in accordance with local/national/international regulations. Keep out of reach of children.

Production Date: See packaging.

Storage: Can be stored in the original, sealed container for 36 months after the production date.

License No.: 637851 (PT10)

Holder: NanoPhos SA, Sci. & Tech. Park, Lavrio 19500, Greece.

UFI: YERV-RORX-QOOJ-8T94.

Properties: Water-based solution.

Contains: Quaternary ammonium compounds, benzyl C12-14 (even-numbered), alkyldimethyl, chlorides, 2-octyl-2-isothiazol-3-one, 3-iodo-2-propynyl butyl carbamate.

Ingredients (EC 648/2004): Cationic surfactants (<5%)
Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides 4.5 % w/w (CAS No. 68424-85-1),
2-octyl-2H-isothiazol-3-one 0.045% w/w (CAS No. 26530-20-1),
IPBC 0.225 % w/w (CAS No. 55406-53-6), auxiliaries: 88.73% w/w.



Data sheet

Scan QR-code or go to: www.ktvworkingdrone.com/datasheet

Volume: 20L

Approved in the EU