

## Biodegradable Nano-Driven Fogger Surface Cleaner with Antimicrobial Agents

### Product: DeSalin Mas

### Applications:

- Special antimicrobial formula for ULV or electrostatic fogger application in contained or non-contained urban areas
- Protects surfaces against biofilm and microbia

### Advantages:

- Contains combined, broad range antimicrobial agents: Quaternary Ammonium Compounds (QACs) and nano-silver (Ag) colloids
- Fast acting (10min)
- Compatible with both Ultra Low Volume (ULV) and Electrostatic spraying fogging devices
- Non foaming - fast evaporating
- Concentrate formula (10x dilutable) for use efficiency
- No bleach acute smell
- Bleach (NaClO) or Peroxides free
- No water rinsing required
- Non hazardous - Non corrosive
- HACCP compliant
- Biodegradable formulation

### Packaging:

- 3L (0.8 US gal) Plastic Canister
- 10L (2.64 US gal) Plastic Canister



# DeSalin Mas

## Biodegradable, Nano-Driven Fogger Surface Cleaner with Antimicrobial Agents

Nanotechnology does work. It boosts the properties of ordinary materials to deliver **high-performance** cleaners for **hygienic surface protection**. And when it comes to mass sanitization effort with a fogging device, NanoPhos' nanotech driven formulation has it all: **nano-silver** in colloidal form and **Quaternary Ammonium Compounds (QACs)** for protection against microbes.

Total Hygienic Protection: Fogged particles of DeSalin Mas assure protection against microbes and bacteria. A holistic approach for Hygienic Surface Protection with "green" properties. For ULV or Electrostatic spraying fogging in contained vacant areas as part of restoration, decontamination and remediation for preliminary cleaning and contamination control, or as a supplement to final cleaning and hygienic protection. Fogging is considered a routine disinfection procedure in areas that can be closed off so that fog is confined to the area to be treated. It delivers a sensational lemon scent. Bleach free.

#### Application:

**Direct application in contained areas:** Dilutable up to 10 times its original volume. Add 1/2 cup (120mL, 4.0 fl.oz.) of DeSalin Mas to 1,5L (0.40 US gal) of water. Fill the clean tank of the fogging device with the diluted product. After setting up a fogging device, seal all windows and doors. Leave the treatment area for the time recommended by the device manufacturer. Do not enter the fogged area until the fog has completely settled or exhausted. After the fogging cycle is complete, thoroughly ventilate, before re-entry, the treated area until the suspended product is purged. Do not use equipment in the fogged area until the treatment has dried. Only for Professional Use.

#### Safety:

Refer to the Safety Data Sheet or the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) statements on the label of the packaging.

DeSalin® is a registered trademark of **NanoPhos SA**



TUNE THE NANOWORLD TO SERVE THE MACROWORLD

PO Box 519, Science & Technology Park of Lavrio,  
Lavrio 19500, Greece

T: +30 22920 69312  
F: +30 22920 69303

E: info@NanoPhos.com  
www.NanoPhos.com

  
Version 30/06/2020