Biodegradable Nano-Driven Air Condition Cleaner with Antimicrobial Agents

Product:

DeSalin AirClean

Applications:

• Ideal for cleaning on HVAC systems, coils, condensation trays and air-filters

• Direct application to metal surfaces due to non corrosive composition

• Trigger bottle for easy use

Advantages:

• Contains combined, broad range of antimicrobial agents: Quaternary Ammonium Compounds (QACs) and nano-silver (Ag) colloids

- Long lasting (min. 2 weeks)
- Contains a blend of cationic surfactants for deep cleaning
- Formulated for long term protection against microbes
- No water rinsing required
- Non hazardous Non corrosive
- Improves air quality
- Elliminates odors
- HACCP compliant
- Biodegradable composition

Packaging:

• 750ml (25.36 fl.oz.) PET Trigger Bottle

• 3L (0.8 US gal) Plastic Canister



TUNE THE NANOWORLD TO SERVE THE MACROWORLD



DeSalin AirClean

Biodegradable, Nano-Driven Air Condition Cleaner with Antimicrobial Agents

Nanotechnology does work. It boosts the properties of ordinary materials to deliver **high-performance** cleaners. When it comes to an air conditioner unit or HVAC duct, NanoPhos' nanotech driven formulation has it all: **nano-silver** in colloidal form and **Quaternary Ammonium Compounds** (QACs) for broad sterilization performance and **special engineered biodegradable surfactants** for protection against biofilm, dust scale and scum.

Total Hygienic Protection: Dirt, Odors removal and Microbes protection. A holistic approach for Hygienic Air Condition Protection with "green" properties. Air conditions units develop a biofilm that can spread airborne bacteria and viruses, making them microbes propagation devices. DeSalin AirClean will thoroughly clean and protect coils, trays, HVAC ducts, air conditioning, and refrigeration systems, providing a healthy indoor air quality. Bleach free.

Application:

Direct application: Unplug the air conditioner. Spray evenly on coils, air filters, HVAC ducts, and condensate drain tray. Let stand for 5 minutes. If necessary, wipe out with a clean cloth. For heavily soiled surfaces, repeat, if required.

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

| \mathbf{k} |
|-----------------|
| sion 30/06/2020 |

Ver

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