#### All purpose, nano driven, bio-degradable, all surface cleaner

(Contains broad range of Antimicrobial Agents)

## Product: DeSalin Fco

### **Applications:**

- All purpose cleaner, ideal for kitchen and bathroom counters and a broad range of surfaces
- Tough grease and grime cleaning
- Both domestic and professional use
- Trigger bottle for easy use

### **Advantages:**

- Contains combined, broad range antimicrobial agents: Quaternary Ammonium Compounds (QACs) and nano-silver (Ag) colloids as antimicrobial and disinfecting agents
- Contains a blend of cationic surfactants for deep cleaning
- Alcohol, Bleach (NaClO) or Peroxides free
- No water rinsing required
- Eco and skin friendly formulation
- Leaves a sensational lemon scent
- HACCP compliant
- Biodegradable composition

## **Packaging:**

- 750ml (25.36 fl.oz.) PET Trigger Bottle
- 3L (0.8 US gal) Plastic Canister





# **DeSalin** Eco

## All purpose, Nano-Driven, Bio-degradable All Surface Cleaner

Nanotechnology does work. It boosts the properties of ordinary materials to deliver high-performance hygiene protection cleaners. And when it comes to a kitchen, non-porous surface, multi-purpose cleaner, NanoPhos' nanotech driven formulation has it all: nano-silver in colloidal form and Quaternary Ammonium Compounds (QACs) for broad protection against microbes and special engineered surfactants for removal of any fatty, greasy, oily deposits.

Total Cleaning: A holistic approach for Hygiene Protection with "green" properties. All ingredients are readily biodegradable to minimize the environmental footprint. Ideal for tiles, inox surfaces, cabinets, kitchen counters and tables. The DeSalin Eco composition is not corrosive or dangerous to any kind of surface. Gentle and friendly skin formula that delivers a sensational lemon scent. No bleach smell. Suitable for domestic or professional use.

#### Application:

To clean and disinfect a variety of kitchen surfaces (benchtops, cabinets, tables, etc.) Directly apply with cloth, or spray, and wet surfaces thoroughly. Wipe after up to 5 minutes with a dry paper, towel or soft clean cloth. For heavily soiled surfaces, pre-clean surface before the application of DeSalin Eco.

#### 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

Version 30/06/2020