Powerful Nano-driven Descaler with Antimicrobial agents

Product:

DeSalin Kalk

Applications:

• Ideal for sinks, bathtubs, acrylic surfaces, tiles, glass

- Removes all limescale, soapscum and watermarks
- Tough grease and grime cleaning
- Trigger bottle for easy use

Advantages:

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

- Contains a blend of acids and cationic surfactants for deep descaling and cleaning
- Alcohol, Bleach (NaClO)
- or Peroxides free
- Leaves a sensational lemon scent
- 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



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

DeSalin® is a registered trademark of NanoPhos SA

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





DeSalin Kalk

Powerful Nano-driven Descaler with Antimicrobial Agents

Nanotechnology does work. It boosts the properties of ordinary materials to deliver **high-performance hygiene** protection cleaners. And when it comes to a bathroom, non-porous surface descaling. NanoPhos' nanotech driven formulation has it all: **nano - silver** in colloidal form and **Quaternary Ammonium Compounds** (QACs) for protection against microbes, **special engineered surfactants** and **acids for removal** of limescale, soap scum and all watermarks.

Total Cleaning: A holistic approach for Hygienic Bathroom Protection with "green" properties. Bathrooms are the most prominent areas of microbes propagation. DeSalin Kalk special formula protects the surfaces against microbes while delivering a shiny, clean surface. Ideal for both enamel and inox surfaces. DeSalin Kalk provides a sensational lemon scent without bleach.

Application:

Wipe or spray DeSalin Kalk over the application surface. For tougher marks and limescale, leave the product on the surface for up to five minutes before wiping. Rinse the surface thoroughly with water. Avoid application on wooden, absorbent surfaces (eg. marbles, natural stones) and other sensitive surfaces to acid (eg. electrical appliances, aluminum, copper and matte glass). To test for suitability, test it on an invisible surface before 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.