

Nanotol

The Nanotol contribution to sustainability



Saving on surfactants

Surfaces become resistant to contamination when Nanotol is used, meaning that surfactants are no longer required for cleaning – a valuable contribution to easing environmental burdens.

The principle behind it: tiny little nanoparticles clog up surface pores, so that contamination, grease and oil can no longer take hold in these pores. All you need to clean such a sealed surface is water and you no longer require any surfactants for up to three years on windows, for example, before the effect wears off and you need to replenish it.



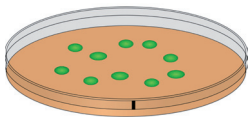
Food-safe

Tested and certified in accordance with §30 + 31 of the Foods, Consumer Goods and Feedstuffs Code (LFGB) and Regulation (EU) No. 10/2011a. Nanotol is food-safe, odourless, non-greasy and contains no silicones, alcohols, solvents or ceramic nanoparticles.



Value preservation

A Nanotol coating protects against cleaning-related wear. Sealed surfaces remain like new. The invisible seal is also abrasion-, scratch- and impact-resistant and slows down the aging process of a surface.



Hygiene

SGS Institut Fresenius has confirmed the hygienic effect (germicidal activity test for Staphylococcus aureus) of Nanotol Cleaner and Protector as well as 2in1 combination treatments. ATP bioluminescence measurements have also been able to prove, that

1. surfaces cleaned with Nanotol Cleaner are virtually germ-free
2. surfaces sealed with Nanotol Protector remain hygienically clean / are only hygienically clean again with water.

Nanotol - a Product of CeNano GmbH & Co. KG

CeNano GmbH & Co. KG
Paul-Huber-Str. 5 - 84405 Dorfen
Germany

Tel.: 0049 (0)8081/95253-0
Fax.: 0049 (0)8081/95253-111
E-Mail: info@cenano.de
www.cenano.de // www.nanotol.de