

SANET tasonil



Sanitary deep and maintenance cleaner

- Outstanding performance ■ Supreme perfume ■ Viscous

Product profile

- SANET tasonil has a very strong cleaning action on all types of dirt in the sanitary area. Especially effective against lime scale, urinary stone and residues of lime soap.
- The viscous consistency of SANET tasonil promotes rapid and complete dirt removal even on vertical surfaces.
- SANET tasonil can be used for hygienic maintenance cleaning.
- Its high-performance formula takes away the breeding grounds for germs.
- SANET tasonil is material friendly product which quickly gives a brilliant shine to all surfaces and leaves a lasting fresh fragrance.
- With corrosion inhibitor for maximum user-safety.

Area of application

- Suitable for all acid-resistant surfaces throughout the bathroom and sanitary sector such as tiles, chrome-plated fittings, porcelain stainless steel, anodized metal, plastic, stoneware, rubber sheeting, etc. Do not use on natural stone (e.g. marble) or acid sensitive enamel.

Ingredient declaration

For the ingredients list, please see the Safety Data Sheet

Sustainable development and production



Product safety, storage and environmental instructions

Safety: For professional use only. For further information see Safety Data Sheet.

Storage: Store at room temperature in the original container.

Environmental: Only give completely emptied container to special waste disposer.

Application and Dosing



Dose in relation to application and degree of soil. Follow below instructions.



Maintenance cleaning: Wipe the surface wet with a clean cloth and rinse sufficiently.



Manual floor cleaning: Mop the floor with a clean mop.



Open floor surfaces: Can be applied in auto-scrubbers.



Descaling, persistent soiling, toilet cleaning: Use undiluted. Leave the solution for a few minutes. Rinse thoroughly with clear water.



Joint of tiles to be wetted before using the product undiluted.



Sales units

Order No. 713121 10 x 1 L
Order No. 406153 1 x 10 L

Your trusted partner on site

pH-Value

