

SANET lavocid



green-Effective® Sanitary maintenance cleaner

■ Eco-efficient performance with eco-effective product design

User and environmental safety at the highest cleaning performance





- Certified with the European Ecolabel (DE/020/382)
- Developed to fulfil the Austrian Ecolabel
- Complete abandonment of toxic and harmful materials
- Outperforms other products at lower use concentration



production

EMAS:

Sustainable development and

- Continuous improvement of environmental performance
- Annual sustainability report
- Energy and water
- management
 Social Fairness



DIN ISO 14001:

 Continuous improvement in reducing waste and CO2 emissions, and saving of energy, water and material consumption



ISO 50001:

 Continuous improvement of energy management: performance, efficiency, security, use and consumption



A.I.S.E.-Charter:

 Safe and sustainable manufacturing of cleaning products



DIN ISO 9001:

- Continuous improvement of management processes and customer satisfaction
- Established quality management system in product development and production

Complete biodegradability



- SANET lavocid with all its ingredients is totally biodegradable and has proven this important property in an accredited mineralization test according to OECD 302 B standard*
- *for more information please visit www.wmprof.com

Intensive use of renewable resources - continuous increase of the reutilisation score



- Production under extensive use of renewable raw materials and energy using to 100% hydroelectric, solar and geothermic power
- Production widely independent of crude oil: 87% of organic carbon processed in SANET lavocid originates from renewable plant resources which enables a production that is widely independent of crude oil
- Active water stewardship maintaining an own fresh and waste water treatment

Ingredient declaration

For the ingredients list, please see the Safety Data Sheet

Traditional German quality - driving your durable business development



- More than 30 years pioneer in sustainable product development
- Smart hygiene solutions ensuring profitable growth
- Trusted brand

Professional user training and on-site support for Sustainable Hygiene Solutions



- Comprehensive knowledge transfer through qualified cleaning consultants
- Customized hygiene plans and cleaning recommendations optimizing your business and cleaning procedures
- Increased service value and strengthened company reputation





SANET lavocid



green-Effective Sanitary maintenance cleaner

■ Fresh fragrance ■ Non-viscous ■ Natural citric acid

Product profile

- SANET lavocid effectively removes lime scale, lime soap, water stains and dirt .
- SANET lavocid allows a simple and fast application due to the 1L bottle with angular nozzle.
- SANET lavocid has a very good emulsifying capacity on oily and greasy soils leaving no streaks.
- Because of its versatile usage possibilities, SANET lavocid is highly economical.
- SANET lavocid is based on natural citric acid.
- Its fresh and unique fragrance underlines the perfect cleaning result.

Area of application

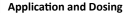
Suitable for all acid-resistant surfaces in the bathroom and sanitary area. Do not use on marble and other acid-sensitive materials such as enamel.

Product safety, storage and environmental instructions

Safety: For detailed information, see technical data sheet. Product strictly reserved for a professional use. Safety data sheet available on request.

 $\textbf{Storage:} \ \textbf{Store at room temperature in the original container.}$

Environmental: Only give completely emptied container to special waste disposer. For maximum effectiveness always use the correct dosage. This will minimize water consumption and reduce water pollution.





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

2,5-25 mL/L





Maintenance cleaning: Wipe the surface wet or damp with a clean cloth.

oncentrated

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





55 mL/L





pH-Value 3

