

# **WC** natural



# **green-Effective®** Toilet Bowl Cleaner Vinegar

■ Eco-efficient performance with eco-effective product design

User and environmental safety at the highest cleaning performance





# Sustainable development and production

# \*\*\* EMAS GRACIES

#### EMAS:

- 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

#### Certified with the European Ecolabel (DE/020/383)

- Registered in the positive list of "DIE UMWELTBERATUNG"
- Complete abandonment of toxic and harmful materials
- Outperforms other products at lower use concentration

#### Complete biodegradability



- WC natural 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
- Active water stewardship maintaining an own fresh and waste water treatment

#### Ingredient declaration

<5% anionic surfactants (sodium laureth sulfate), perfumes Specific ingredients: water, acetic acid, xanthan gum, food colour (E 104, E 133)

#### 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





# **WC** natural



# **△** green-Effective® Toilet Bowl Cleaner Vinegar

■ Viscous consistency ■ Easy-to-use ■ Safe application

# **Product profile**

- WC natural is an acid toilet bowl cleaner, which effectively uses the natural acid of vinegar. Respecting the biological
  cycles, it cares for people's health and cleaning staff's safety.
- The sustainable acetic acid is obtained from certified wood and comes from an innovative biorefinery.
- Meanwhile enhancing the work safety, WC natural shows outstanding cleaning performance due to its viscous formulation and effectively removes all common soils from urinals and toilet bowls.
- The special bottle with angled neck assures a fast, direct, easy and safe application.
- By the complete abandonment of hazardous ingredients, WC natural takes on the responsibility for future generations.

## Area of application

• WC natural is suitable for the cleaning of all toilet bowl, urinal and bidet facilities.

## Product safety, storage and environmental instructions

**Safety:** For professional use only. Keep away from children. Do not mix with other products. Test material compatibility before use. For further information, see Safety Data Sheet.

**Storage:** Store at room temperature in the original container.

**Environmental:** Only give completely emptied packaging in the recommended waste container. Proper dosing saves costs and minimises environmental impact.



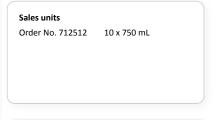
Application and Dosing

Maintenance cleaning: apply directly into the bowl and under the edge. Leave for a few minutes (overnight for persistent soiling), brush it briefly and rinse.

Dose in relation to

application and degree of soil. Follow below instructions.





Your trusted partner on site

pH-Value

