

# **BRILLANT** uni



## Sustainable development and production:



## EMAS:

Continuous
 improvement of environmental performance
 Annual sustainability
 report

 Energy and water management
 Social Fairness



150

50001

INTECHNICA

#### 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 clea-

ning products

DIN ISO 9001:

and production



## Q TUV SUD ISO 9001

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

# **Green-Effective**<sup>®</sup> Rinse aid for professional dishwashers in medium hard water conditions

## Eco-efficient performance with eco-effective product design

#### User and environmental safety at the highest cleaning performance



- Certified with the European Ecolabel (DE/038/049)
- Registered in the positive list of "DIE UMWELTBERATUNG"
- Complete abandonment of toxic and harmful materials
- Outperforms other products at lower use concentration

#### **Complete biodegradability**



BRILLANT uni 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: 19% of organic carbon processed in BRILLANT uni 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 Sheets

#### Traditional German quality - driving your durable business development



- More than 25 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





# **BRILLANT** uni



#### **Application and Dosing**



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



automatic dosing system highely recommended.



Application Area: suitable for all types of dishwashing machines.



put the dishes in a upright position and let them drip dry.

# **Green-Effective**<sup>®</sup> Rinse aid for professional dishwashers in medium hard water conditions

#### Ecolabel certified For medium-hard water Natural citric acid

#### **Product profile**

- BRILLANT uni's high concertation of biologically degradable surfactants, alcohol and natural citric acid provide outstanding results and accelerates the drying processes resulting in cost and time-savings.
- BRILLANT uni shows outstanding results in soft and medium-hard water as well as difficult conditions providing high shine-effect on glasses, cutlery and dishes.
- Its innovative ingredient combination consists to a high extend of plant-based sources.
- Outstanding cleaning results when used in combination with ENERGY uni.
- Majorly composed of renewable resources, BRILLANT uni takes on the responsibility for future generations.

#### Area of application

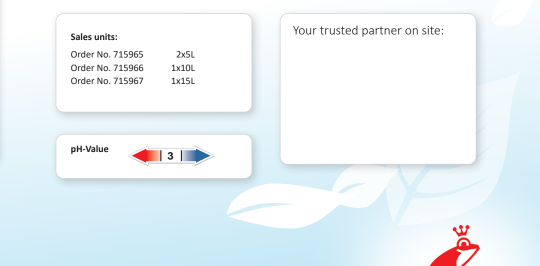
- For all types of dishwashing machines e.g., conveyor and single-tank dishwashers.
- Suitable for all dishes and cutleries.

#### Product safety, storage and environmental instructions

Safety: For professional use only. 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 container to special waste disposer. For maximum effectiveness always use the correct dosage. This will minimize water consumption and reduce water pollution.



 Tana-Chemie GmbH | Rheinallee 96 | D 55120 Mainz | Germany | www.wmprof.com | + 49 (0)6131 964 03

 Werner & Mertz Professional Vertriebs GmbH | Neualmerstr. 13 | A 5400 Hallein | Österreich | www.tana.at | + 43 (0)6245 87286

makes the difference