

BRILLANT topKliks





Sustainable development and production



IS0 14001

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



ISO

50001

INTECHNICA

DIN ISO 9001:

A.I.S.E.-Charter:

Safe and sustainable

manufacturing of

cleaning products

Continuous improvement of management processes and customer satisfaction Established quality

satisfaction Established quality management system in product development and production



■ Very high shine for medium to hard water types and a reduced drying time

User and environmental safety at the highest cleaning performance



- First Cradle to Cradle[™] Gold certified range in the cleaning industry
- Registered in the positive list of "DIE UMWELTBERATUNG"
- Complete abandonment of toxic and harmful materials
- Outperforms other products at lower use concentration

*Cradle to Cradle Certified[™] is a certification mark licensed by the Cradle to Cradle Products Innovation Institute. The product has been Cradle to Cradle Certified[™] at the Gold level. Product packaging meets banned list requirements, but has not been assessed to determine certification level.

Complete biodegradability



BRILLANT topKliks 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: 70% of organic carbon processed in BRILLANT topKliks
 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

15-30% non-ionic surfactants (fatty alcohol EO/PO adduct, sugar surfactants), <5% anionic surfactants (sodium alkyl sulfate)

Specific ingredients: water, bio alcohol, citric acid

Traditional German quality - driving your durable business development

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



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 topKliks





High performance rinse aid for medium to hard **Green-Effective**[®] water types

Reduced drying time Medium hard to hard water types Very high shine

Product profile

- BRILLANT topKliks has an unrivalled rinsing performance in medium to hard water.
- The sugar based surfactant composition of BRILLANT topKliks combined with the use of an organic acid prevents the development of lime scale and neutralizes alkaline residues.
- Thanks to its bio-alcohol based essence it reduces the drying time ensuring in the same time high shine of dishes and cutleries and eliminates the creation of smears.
- Majorly composed of renewable resources, BRILLANT topKliks takes on the responsibility for future generations.
- KLIKS is a closed system with a clever packaging design providing maximum user safety and hygiene while guaranteeing the complete emptying of the product and a space saving disposal

Area of application

- BRILLANT topKliks is for all types of dishwashing machines using medium hard to hard water, e.g. big ribbon and single-tank machines.
- Use in combination with green care ENERGY KLIKS products.

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: This rinse-aid works well at low temperatures. Select low temperature washing cycles on the dishwasher, wash full loads and do not exceed the recommended dosage. This will minimise both energy and water consumption and reduce water pollution. Only give completely emptied packaging to special waste disposer.



0,1-0,25 g/

Application and Dosing

Put the dishes in an upright position and let them drip dry.

automatic dosing

systems highly

recommended.

Closed system for

maximum user safety

and intuitive handling.



medium (0,1-0,2 g/L) to hard (0,15-0,25 g/ L) water



open box as indicated through icons on the box and insert spout correctly in holder.



pay attention to colour coding for safe application.



recycle cardboard box with paper and plastic bag with plastic.



pH-Value

3



