

LONGLIFE stone



green-Effective® Long-lasting, high-gloss emulsion polish

■ Eco-efficient performance with eco-effective product design

User and environmental safety at the highest cleaning performance



- Developed to fulfil the Austrian Ecolabel
- Complete abandonment of toxic and harmful materials
- Outperforms other products at lower use concentration

Sustainable development and production



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

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: 23% of organic carbon processed in LONGLIFE stone
 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





LONGLIFE stone



Application and Dosing

green-Effective® Long-lasting, high-gloss emulsion polish

■ Long-lasting ■ High gloss ■ For stone floorings

Product profile

- LONGLIFE stone is a high gloss, wear and tear resistant emulsion polish for natural and artificial stone floorings.
- As a safety aspect the caring LONGLIFE stone is slip-resistant because of the contained powerful care components even under strong frequentation.
- The cost- and time-saving LONGLIFE stone is highly resistant to heel marks and soils even during highest strains.
- High-speed-polishing increases the durability, produces a preservation of the surface and reduces resoiling.
- The protective film of LONGLIFE stone has a high filling capacity and provides a uniform, high gloss appearance aft er the first application.
- By the complete abandonment of hazardous ingredients such as zinc, TBEP, perfume, and fluorinated levelling agents, LONGLIFE stone takes on the responsibility for future generations.

Area of application

- Convenient for stone floorings, natural or fabricated, including absorbent stone floors.
- Do not use on glazed tiles and fine stone surfaces.

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. Keep from freezing. **Environmental:** Only give completely emptied container to special waste disposer.



Large areas: work in sections and apply wet in wet. Usage: approx. 2 L / 100 m².

Dose in relation to application and degree

Floor preparation: strip the floor, remove

all dirt and old dispersion layers.

Initial treatment:

apply 2-3 thin and

30min.

uniformlayers. Drying time between the applications at least

of soil. Follow below instructions.



Coating refreshment: remove slight scratches using the spray-cleaner-method and a highspeed machine with red pad.

200 mL/I



After awaiting the fair drying time (one day) polish with Ultra High-Speed-Method (>1000 U).



Your trusted partner on site

