

Sustainable Contribution

- Developed to fulfill the Austrian Ecolabel
- Registered in the positive list of ,DIE UMWELTBERATUNG'
- Complete abandonment of toxic and harmful materials
- Outperforms other products at lower use concentration
- With surfactants of renewable plant-based origin
- LONGLIFE stone with all its ingredients is totally biodegradable and has proven this important property in an accredited mineralization test according to OECD 302 B standard



Quality & Performance

- More than 30 years of experience in the development of high-performance and integrally sustainable cleaning concepts.
- Our Green Care Professional products are produced exclusively in the EMAScertified plants in Mainz and Hallein in compliance with the highest quality standards



Safe for humans & environment

- Our formulas and packaging are safe for humans and nature as well as biological and technical cycles when used properly
- LONGLIFE stone is formulated from readily biodegradable raw materials



Circular cleaning products

- Production with intensive use of renewable raw materials and energy up to 100% from hydropower, solar and geothermal power
- To find out how much plastic, CO² and crude oil can be saved with Green Care Professional products, visit: get.wmprof.com



Sustainable profitability

- Our intelligent systems and efficient formulas enable precise and economical dosing as well as complete emptying of the packaging
- Comprehensive and consistently practiced philosophy of sustainable management



Comprehensive Service

- As a strategic partner, we offer comprehensive know-how transfer through holistic consulting and support as part of our Green Care Academy
- Customized hygiene plans and cleaning recommendations optimizing your cleaning procedures and thus your business

Product certificates



Company certificates of Management Systems



EMAS: Most demanding system for sustainable environmental



DIN ISO 14001: Internationally recognized environmental management system



DIN ISO 50001: Internationally recognized energy management system



DIN ISO 9001: Internationally recognized quality management system



EcoVadis: Provider of business sustainability ratings

LONGLIFE stone

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 after 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.

Ingredients, handling, storage and environmental instructions

For the ingredients list, please see the Safety Data Sheet. Product strictly reserve for a professional use. For all information regarding handling, storage conditions and disposal, please see the Safety Data Sheet.

Sales units:

716062 - 2 X 5 l



pH value



8



Application and Dosing



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



Floor preparation

Strip the floor, remove all dirt and old dispersion layers.



concentrated

Initial treatment

Apply 2-3 thin and uniform layers. Drying time between the applications at least 30min.



Work in sections and apply wet in wet. Usage: approx. 2l / 100 m²



200 ml/l

Coating refreshment

Remove slight scratches using the spray-cleaner-method and a highspeed machine with red pad.



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

Learn more at: www.green-care-academy.com