

# **LONGLIFE** hospital





Sustainable development and

EMAS:

production

### green-Effective Disinfectant - resistant 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

#### 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

### management 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

#### and saving of energy, water and material

DIN ISO 14001:

user and material consumption

ISO 50001:
Continuous improvement of energy management:

performance, efficiency,

Continuous improvement

in reducing waste

and CO2 emissions.

Continuous improvement

of environmental

performance Annual sustainability

report
Energy and water

## ISO 50001

IS0 14001

MINTECHNICA

## 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

#### 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** hospital





### **Type of the state of the state**

■ Disinfectant-proof\* ■ Long-lasting ■ Easy application

#### **Product profile**

- LONGLIFE hospital is a care dispersion that is resistant to disinfectants as well as foot marks, heel marks and other stresses.
- LONGLIFE hospital ensures optimum resistance to alcohol and disinfectants.
- The disinfectant-proof emulsion polish is time- and cost-saving and is suitable for areas with specific hygiene requirements.
- LONGLIFE hospital is recommended wherever an excellent look or durability of the protection film is desired.
- As a safety aspect LONGLIFE hospital is slip-resistant because of the contained powerful care components (according to DIN51131) even under strong frequentation.
- LONGLIFE hospital is highly resistant to heel marks and soils. It reduces resoiling and enables lasting cleanness.
- With its uniform look it is fast and simple in processing and shows an excellent flow further high-speed-polishing
  increases the durability.
- By the complete abandonment of hazardous ingredients such as zinc, TBEP, perfume, and fluorinated levelling agents, LONGLIFE hospital takes on the responsibility for future generations.

#### Area of application

- LONGLIFE hospital is very suitable for the maintenance of water-resistant floorings especially in health facilities, for example hospitals, doctor's surgeries, retirement and nursing homes, rehab centers etc.
- When properly applied, LONGLIFE hospital creates a hard-wearing protective film with optimum resistance to disinfectants. In areas of dosing dispensers, dripping of disinfectants onto the floor can never be completely avoided. Due to the good alcohol resistance, the care film remains largely unchanged even after the drying of alcoholic products.
- Do not apply on unsealed wood. Before using the product on elastomer coverings please install a testing area.

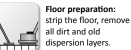
#### Product safety, storage and environmental instructions

**Safety:** For professional use only. For further information see Safety Data Sheet. **Storage:** Store at room temperature in the original container. Protect from frost. **Environmental:** Only give completely emptied container to special waste disposer.

## Application and Dosing



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





Initial treatment: apply 2-3 thin and uniformlayers. Drying time between the applications at least



Large areas: work in sections and apply wet in wet. Usage: approx. 2 L / 100 m<sup>2</sup>.

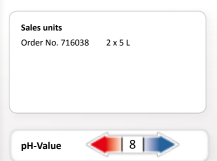
200 mL/L



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).



Your trusted partner on site

