

LONGLIFE conductan



Application and Dosing



Dose in relation to application. Follow below instructions.



Floor preparation: strip the floor, remove all dirt and old dispersion layers.



Apply one thin and uniform layer.



A second layer can be applied on suitable** floorings allowing sufficient drying time (at least 4h).



Perfectly suited for conductive floorings. **See specific cleaning and care recommendation.

Emulsion polish for conductive floors

For conductive floors Disinfectant-proof Highly resistant

Product profile

- The LONGLIFE conductan is a special emulsion polish, attuned to the special needs of conductive or dissipative floorings
- If used properly, LONGLIFE conductan preserves the flooring's given static bleeder resistor according to DIN IEC 61340-4-1 and DIN EN 1081.
- LONGLIFE conductan preserves the floor's conductivity
- LONGLIFE conductan is resistant to non-alcoholic surface disinfectants and is suitable for high speed polishing.
- LONGLIFE conductan has been developed in cooperation with well-known floor manufacturers (Forbo, DLW, Gerflor, Tarkett)

Area of application

- LONGLIFE conductan is applicable in all buildings with conductive PVC and linoleum floorings. Do not use on wood
 panel floors, elastomer and synthetic resin floors.
- A humidity of greater than 30% must be guaranteed to ensure the function.
- For detailed information please ask for specific cleaning and care instructions.

Ingredient declaration

For the ingredients list, please see the Safety Data Sheet

Sustainable development and production



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 packaging to a special waste disposer.

Sales units	Your trusted partner on site
Order No. 402207 1 x 10 L	
pH-Value 🥠 9	

