

# LONGLIFE conductan

## Emulsion polish for conductive floors

For conductive floors | Disinfectant-proof | Highly resistant



### Technical Information

#### 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 floors' 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).



pH value



#### 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.

#### Ingredients, handling, storage and environmental instructions

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

#### Product variants

1202207 - 1X 10 l

#### Company certificates of Management Systems



#### Application and Dosing



Dose in relation to application. Follow below instructions.



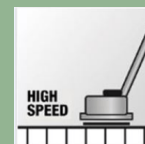
##### Floor preparation:

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



##### concentrated

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.