

ONGLIFE B250

Multipurpose emulsion polish

Protection | Care | Cleaning



Technical Information

Product profile

- LONGLIFE B250 has versatile properties which reduce additional handling, time and costs.
- LONGLIFE B250 forms a low-slip (according to DIN51131), robust protective layer with a light silk shine.
- Suitable for all waterproof floorings, especially where a non-slip finish is required.
- LONGLIFE B250 protects floorings against wear and tear and produces a preservation of the original floorings with the combination of cleaning and care.
- The particular formula of LONGLIFE B250 is suited as maintenance cleaner and is easy and quick in application.
- Occasional polishing (400–1000 UPM) enhances the look and compacts the applied protection film which extends the durability of the surface.



pH value



Area of application

- LONGLIFE B250 is excellently applicable on individual types of flooring which can be coated, like for example PVC, linoleum, elastomer coverings etc.
- Do not use on unsealed wood and polished stone floorings.
- Also suitable for schools, administrative areas, warehouses and industry.

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

1202656 - 10 l

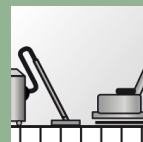
Company certificates of Management Systems



Application and Dosing



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



Floor preparation:

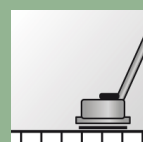
Strip the floor, remove all dirt and old dispersion layers.



concentrated

Initial treatment:

Allow sufficient drying time between the applications.



Polishing:

Can be polished with single disk machine.



10-20 ml/l

Manual floor cleaning:

Wipe the floor with a clean mop.



200 ml/l

Spray cleaning:

Spray thinly and evenly on the floor, treat with a single disk machine.