



APPLICATION

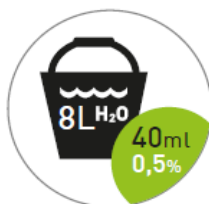
Alkaline floor soap for maintaining porous floors.

- Soap- based.
- Specifically formulated for maintaining porous floors.
- Just enough foaming action.
- Both manual use and floor scrubbing machines.
- Forms a protective soap- based coating.

Floor Soap is an ecological floor soap for professional use. This product is suitable for daily cleaning and conditioning of porous floors using a mop, cloth, or scrubber-drier. Floor Soap can be used on porous floors, linoleum, porous natural stone (including marble), and similar materials. Regular use of this product gives the floor an attractive natural gloss. Do not use this product on untreated wood or parquet floors. Floor Soap is free from chlorine compounds, other halogen compounds, inorganic acids, and petroleum-based detergents. All detergents used in these products originate from vegetable sources. All ingredients of non-mineral origin are fully biodegradable.

INSTRUCTIONS FOR USE

Manual use: Prepare a 0.5% solution by adding 40 ml of Floor Soap to a bucket containing 8 L of water. Clean the floor with a mop or cloth. Allow to work for 1 to 5 minutes if necessary. Rinsing is not necessary. The concentration can be doubled in case of heavy soiling. **Machine use:** Prepare a 0.5% solution of Floor Soap in the scrubber-drier (50 ml per 10 L of water). Clean the floor with the machine. Allow the cleaning solution work in for 1 to 5 minutes if necessary. The concentration can be doubled in case of heavy soiling.





TECHNICAL SPECIFICATIONS

appearance	Liquid
colour	Yellow
odeur	Citrus fruits
viscosity	680 cP
solubility in water	Completely
pH-value	11,25
relative density 20°C	1,022 Kg/L

LOGISTIC DATA

Product

code	4003032
content	5L
dimensions	183,5 x 133,5 x 282 mm
gross weight	5,253 kg
net weight	5,11 kg
EAN-code	5407003310276

Box

units per box	4
dimensions	379 x 269 x 287 mm
gross weight	21,012 kg
EAN-code	5407003311815

Pallet

units per pallet	128
layers	4
units per layer	32
dimensions	1200 x 800 x 1298 mm
gross weight	672,384 kg

