

Floor Soap - 5 l

GENERAL



Alkaline floor soap.

- 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. The product is suitable for daily cleaning and nourishing of porous floors using a mop, floor cloth, or scrubberdryer. Floor Soap can be used for porous tiles, linoleum, porous natural stone (including marble), oiled wooden floors (including parquet), etc. When used regularly, the product gives the floor a nice shine. The product should not be used on untreated wood. 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.



pH 11,3

Suited for

Linoleum - Flooring covered with a polymer protective film - Natural stone, acid sensitive (limestone) - Natural stone, non acid sensitive - Flooring in concrete, polyconcrete, unglazed tiles and cement based composite floors - Oiled wood floors

USAGE

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.

Only use this product for its specified purposes. If in doubt, first test the product in an inconspicuous area. Greenspeed is not responsible for any damages if the product is used incorrectly. Consult the Safety Data Sheet (SDS) for additional information.







Floor Soap - 5 l

TECHNICAL SPECIFICATIONS

Dimensions product (WxHxD) 18.5 x 28 x 13.6 cm

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

<u>Product</u>

Article	4003032
Unit	Can
Content	5L
Dimensions	18.5 x 28 x 13.5 cm
Gross weight	5300 g
Net weight	5100 g
EAN code	EAN 5407003310276
Packing	
Quantity per packing	2
Dimensions	38 x 29 x 28 cm
Gross weight	10800 g
EAN code	EAN 5407003312683
<u>Pallet</u>	
Quantity per pallet	128
Layers	4
Units per layer	32