

Area of application: For cleaning and maintaining of all floorings of plastics, natural and artificial stone, and linoleum.

Properties: • On the basis of natural soap and selected surfactants	
- · · · · · · · · · · · · · · · · · · ·	
 Fresh-smelling 	
 Highly concentrated 	
 Intensive cleaning effect 	
 The flooring is not leached out, as it is the case for pure surfactant cleaners, all-purpos cleaners or so-called neutral soaps 	se
If applied regularly, floorings get an intensely coloured appearance with slight silk glos	s
 The generated antistatic, protective film can be polished by means of cleaning machin 	ies
 Free from phosphate 	
Technical data: Nature of the product Liquid, viscous	
Colour Green	
pH-value (concentrate) approx. 10.5	
pH-value (1 %) approx. 9.5	
Application: Application Dosing	
Depending on the degree of pollution and the desired intensity of fragrance: 20 ml to 50 in 8 l of water	ml
Allow floors to dry without additional wiping.	
For deep-cleaned floors and for the first use, for some days: in 8 I of water	
Saturation of floor will happen after a few days (it is noticeable by slight 50 ml to 10 sticking). Then, quantity should be reduced to the normal quantity.	0 ml
Storage: This product is not frost-sensitive, however at low temperatures it becomes thicker and ch appearance. If stored in temperature-controlled rooms, viscosity and colour will return to n without decrease in quality.	
Always keep containers well closed, out of sunlight and out of reach of children. Do not ex high temperatures.	pose to
In closed original trading units at room temperature it is stable for at least 24 months.	
Packaging unit: 1 bottle, 12 pieces in cardboard box Art.No.: 2501 - 00100	
10 I canister, 60 canisters per pallet Art.No.: 2501 - 01000	
10 I canister, 60 canisters per palletArt.No.: 2501 - 01000Other trading units on request.	

Special information: For commercial use only.

PUDOL







The characteristics mentioned here are not binding. We reserve the right to make certain changes due to product improvements or necessary raw material replacement. Users are responsible for checking the suitability of the products for use on materials not mentioned. Our advice is therefore non-binding and cannot be used as a basis for liability claims against us.

Please, also consider the Safety Data Sheet!



Pudol Chemie GmbH & Co. KG Bahnhofstr. 2 57520 Niederdreisbach Deutschland Tel: +49 (0) 2743 / 9212 - 0 Fax: +49 (0) 2743 / 9212 - 71 Email: info@pudol.de Internet: www.pudol.de