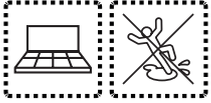


Contact Stone Polish

Self-glossy dispersion



Area of application: Suitable for all natural and artificial stone floorings, e.g. terrazzo, granite, clinker, slate, Solnhofener plates, travertine, and marble.
For maintenance of all stone floors that are suitable for care coating.

- Properties:**
- Especially for stone floors
 - Conditionally polishable
 - Self-glossy
 - Slip-proof
 - Extremely wear-resistant
 - Improve the appearance of the stone
 - It protects from fast wearing
 - It facilitates ongoing cleaning

Technical data:	Nature of the product	Liquid
	Colour	White
	pH value	approx. 9

Application: Clean the floor with a suitable basic cleaner, e.g. **Power-Stripper**, wipe it with clear water and allow it to dry. It is important that all residues of the basic cleaner used are removed thoroughly! Homogenously apply a thin layer of self-glossy dispersion product on the neutralised, dry floor using a clean wiper of lambskin. Allow it to dry well.
After a waiting time of at least 1 hour (depending on the local conditions) apply a second, thin film in transverse direction.
On stone floorings that have been treated with stone flood or stone crystallisation agents flow difficulties can occur if they have not been cleaned thoroughly before.
In case of strongly waxed cotto-floorings, also pay attention to a thorough basic cleaning!

Application	Dosing
One application: enough for approx. 25 m ²	1 l
Two applications: enough for approx. 25 m ²	1.5 l

These are only guiding values; if the surfaces are very absorbent, higher consumption values must be planned.

The self-glossy dispersion can be removed again with **PUDOL Basic Cleaner Beta** or **Power Stripper**.

Packaging unit: 1 l bottle, 12 pieces in cardboard box Art.No.: 2660 - 00100
10 l canister, 60 canisters per pallet Art.No.: 2660 - 01000
Other trading units on request.

Storage: Protect from frost!

Contact Stone Polish

Self-glossy dispersion



Always keep containers well closed, out of sunlight and out of reach of children. Do not expose to high temperatures.

In closed original trading units at room temperature it is stable for at least 24 months.

Special information: For commercial use only.

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!