

SOLIDWAXCLASSIC

Description

SolidWaxClassic is a wax for the maintenance of all wooden surfaces coated with Solid water-based products.

Version

XD 4060 SolidWaxClassic with glossy effect

Application fields

SolidWaxClassic is also suitable for the regular maintenance of wood floorings treated with glossy or semi-glossy water-based coatings of Solid range.

Main features

It is low in solvents and free from harmful substances for the user and the environment thanks to waxes in water emulsion contained inside the formula. It lends brightness and colour to the floor, delaying its degradation.

Application method

Cloth, fleece for floors.

Chemical-physical features at 23°C

Look	Yellowish liquid	На	8 +/- 1
20011	TONOTHOL INQUIA	p	0 ., .

Application instructions

- For the daily regular treatment. Clean the floor using SolidClean according to the TDS. The floor must be dry before applying the wax. Dilute SolidWaxClassic with tap water ratio 1:5 and apply it with a soft cloth soaked in product and then wrung out. Let it dry off. No rinsing or polishing required. Once dry, the floor can be trodden.
- For the extraordinary treatment of worn surfaces. Proceed as written above. Dilute SolidWaxClassic with tap water ratio 1:1 and apply it with fleece for floors or soft cloth soaked in product and then wrung out, carefully and evenly spreading the solution. Let it dry off. No rinsing or polishing required. After the drying wait at least 1 hours before treading the floor.

Packaging

5 L jerrycan.

Storage

The product maintains its features unaffected for 18 months if stored in the original, hermetically sealed packagings at 23°C. Avoid humid spaces and temperatures above 35°C.

Packaging recycling

The plastic packaging should be sent for recycling by dropping it off in the recycling bin or dumpster, or by delivering it free of charge to a separate collection point (depending on the municipal collection system). Make sure that the packaging is empty and dry, with as little product residue as possible.