



Intensive Cleaner

Powerful cleaner for removing old layers of soap, polish and grease from wooden floors, including tropical and heavily soiled wood



Instructions

Applications: DevoNatural Intensive Cleaner must be used before applying a parquet oil, oil renewer or new soap finish. Only use this product on water resistant parquet with a minimum thickness of 14 mm, due to the risk of swelling and warping.

- As a pre-cleaner for all types of parquet finish
- Also removes polymer films and polishes!

Special characteristics: Over 90% biodegradable

Tip: Always use 2 buckets – one for the Intensive Cleaner mixture and the other filled with rinsing water.

Tip: Do not use DevoNatural Intensive Cleaner undiluted, as this makes it less effective.

Surface preparation: Remove all dust

Product preparation: Dilute 0.5 - 1 litre DevoNatural Intensive Cleaner in 10 litres of cold water, depending how dirty the floor is.

Application: Apply this strong alkalic solution to the floor, using a floor cloth or mop. It will immediately begin to work. Allow it to act for approx. 5 - 10 minutes. Then wipe or rub by hand. In the event of heavy soiling and large surfaces, you will be able to clean the floor with a rotating machine fitted with a black pad or using a scrubbing brush. Clean with a mop soaked in clean water. For large surfaces, it is recommended that you use a wet vacuum cleaner. If the floor is extremely dirty, repeat the process, if required.

Do not allow water to collect on the wooden floor and make sure that it does not become too wet!

Finish coat: Allow the floor to dry fully for a minimum of 24 hours, before treating it again with parquet oil, oil renewer or using a soap as a finish coat, which will also nourish your floor.

Working temperature: Do not apply at temperatures below 12 °C.

Consumption: 50-200 m²/litre.

Clean tools: Using water

Shelf life: Minimum 1 year if kept in properly sealed packaging. Protect against frost.

Disposal: Small quantities can be disposed of with household waste.

Caution: Do not use on types of parquet that are sensitive to moisture, including some stratified floor coverings.

Caution: Before each use, the user should, at his own risk, test whether this product is suitable for the applicable floor.

Intensive Cleaner

Technical properties

Description (type):	Powerful cleaner for removing old layers of soap, polymer films and polishes
Base:	Anionic surface agents and NTA (nitrilotriacetic acid). Contains sodium metasilicate
Characteristic properties:	Penetrating alkalic cleaner and solvent
Application:	
Surface:	Must be free of dust
Working temperature:	5 - 25 °C
Air humidity:	40 - 70%
Material moisture content:	Not applicable
Product preparation:	Dilute 1 litre DevoNatural Intensive Cleaner in 10 litres of water
Pot life:	Not applicable
Application:	Floor cloth, mop, scrubbing brush or rotating machine
Diluent/Cleaning liquid:	Water
Consumption/covering power:	Not applicable
Coat thickness:	Not applicable
Finish coat:	After allowing the floor to dry fully, treat it again with parquet oil, oil renewer or using a nutrient soap as a finish.
Physical and chemical properties:	
Colour(s):	
Odour:	Characteristic
Consistency:	Liquid
Dynamic viscosity at 20 °C:	9 mPa.s
Relative humidity /20 °C	1.050
Solids by weight:	
VOC content:	
Evaporation rate (n-BuAc=1)	1.3
Fully dry after:	Not applicable
Gloss (H. 60 °):	Not applicable
pH at 20 °C:	13.64 %
Water soluble at 20 °C:	Fully soluble
Vapour pressure/20 °C Pa	4300
Flash point:	
Boiling point/range °C	78 - 173
pH	13.6
Inflammability (in solid/gas form)	Not applicable
Spontaneous combustion temperature:	230 °C
Upper inflammability or explosion limit, vol %	12
Lower inflammability or explosion limit, vol %	1.13
Explosion characteristics	Not applicable
Shear strength:	Not applicable
Shelf life:	Minimum 1 year. Protect against frost.
Safety:	Irritant to the eyes and skin. Keep out of reach of children. If swallowed, immediately consult a doctor and show him the packaging or label.
	Contains: Sodium metasilicate
	Composition in compliance with the EC guidelines: Anionic surface agents <5% , EDTA and salts <5%.
	Symbol: Irritant
	For further information, see the safety information sheet (MSDS).
Environmental information:	
Bio-degradable:	Over 90% bio-degradable
Disposal:	In compliance with local and regional regulations
Delivery/Transport:	
Available packaging(s):	1 litre