

## Wood Soap

Clear - White - Grey

Cleaning and nourishing neutral soap for oiled and untreated wooden floors



**Applications:** Cleaning and nourishing natural soap for parquet and wooden floors. This soapy solution can also be applied as a finish treatment for floors made of woods, such as spruce/pine, oak, etc. (test before using on tropical woods).

**Tip:** You should preferably use the “two bucket” method, particularly on very large surfaces. One bucket containing soapy water is used for cleaning, together with a floor cloth or mop. The other bucket should be filled with water for rinsing. Always rinse the floor cloth or mop in the rinse bucket, before soaking it in the soapy water. This means that the soapy water stays clean and your parquet floor will not get dirty too rapidly.

**Tip:** In order to help prevent your parquet from losing its colour, you can alternate between using DevoNatural Wood Soap Clear and DevoNatural Wood Soap White. This white soap adds a subtle white colour. In order to prevent the floor from becoming excessively white after repeated use, alternate with a colourless soap. Maintaining your parquet floor will also help you to influence its colour.

## Instructions

**Surface preparation:** Start by dry-cleaning the surface, using a vacuum cleaner or duster.

**Product preparation:** Shake well before use.

### Application method:

**Regular maintenance:** Pour 100 - 200 ml of DevoNatural Wood Soap into 10 litres of water. Then clean the parquet with a floor cloth that has been soaked in this soapy solution. Rinse the mop or floor cloth at regular intervals.

**As a final treatment for softwood floors (e.g. pine, etc.):** Pour 1 litre of the product into 10 litres of water. Apply this soapy solution using a mop and allow it to fully penetrate into the wood. Repeat this process until the floor is saturated.

**Dry enough to walk on:** After 30 – 90 minutes, depending on the porosity of the surface and quantity used.

**Working temperature:** 5 - 30°C

**Clean tool:** Rinse the mop thoroughly in water after use.

**Maintenance:** Continue to maintain your floor using DevoNatural Wood Soap. See also the DevoNatural maintenance sheet for oiled floors.

**Shelf life:** 2 years, if kept sealed in the original packaging. Protect against frost.

**Safety:** Water-based soap = solvent-free. Composition (in compliance with the EC regulations): 5-15% anionic surface agents and perfumes.



# Wood Soap

## Clear - White – Grey

### Technical properties

<b>Description (type):</b>	Cleaning and nourishing soap for oiled and untreated wooden floors
<b>Base:</b>	Water-based soap
<b>Characteristic properties:</b>	Solvent-free. Available in colourless, white and greys variants.
<b>Application:</b>	
Surface:	Oiled and untreated parquet and other wooden floors
Working temperature:	5 – 30 °C
Material temperature:	5 – 30 °C
Air humidity:	40 % - 70% HR
Material moisture content:	Depending on the type of wood (e.g. 9 - 12 % for oak)
Product preparation:	Shake well before use
Pot life:	Not applicable
Application:	Bucket with floor cloth and mop
Diluent:	Water
Clean tools:	Using water
Consumption/covering power:	Not applicable
Coat thickness:	Not applicable
Finish:	Not applicable
<b>Physical and chemical properties:</b>	
Colour(s):	Colourless, white or grey
Odour:	Soap
Consistency:	Thick liquid
Dynamic viscosity at 20 °C:	-
Kinematic viscosity at 20 °C:	120 – 130 sec. 2 DIN53211
Specific weight 20 °C/density:	1.01 – 1.06 kg/L – Method: DIN 53217
VOC content:	0 %
Solids by weight and/or volume:	10 – 18 % - Method: calculation
Drying at 20 °C/65% RH:	Not applicable
Fully dry after:	Not applicable
Gloss (H. 60 °):	Not applicable
pH at 20 °C:	7.5
Water soluble at 20 °C:	Yes
Vapour pressure/20 °C, mBar:	Not applicable
Flash point:	Non inflammable
Spontaneous combustion temperature:	Non inflammable
Shear strength:	Not applicable
Shelf life:	If protected against frost and kept in properly sealed packaging: minimum 24 months
<b>Safety:</b>	Keep out of reach of children. If medical advice is needed, have product container or label at hand. Safety data sheet available on request.
<b>Environmental information:</b>	
Bio-degradable:	Yes
Disposal:	Small quantities may be disposed of with household waste, in compliance with local regulations.
<b>Delivery/Transport:</b>	
Available packaging(s):	Clear, white and grey: 2 litres

© Devomat Industries SA - rev. 2018-03-13a

**Please note:** This information is based on many years of experience and research. As we are unable to influence the application method, we cannot accept any responsibility on the basis of this information.