

Bona Oil Soap

Oil-based cleaner for oiled wood floors



Bona Oil Soap is a cleaner made of saponified plant oil, specifically designed for the regular cleaning and care of oiled wood floors. Bona Oil Soap cleans while nourishing the surface, leaving a thin protective film that can be buffed for more shine.

- Specifically designed for oiled wood floors
- Cleans and conditions
- Natural content

TECHNICAL DATA	
pH-value:	ca. 9-10 diluted
Base:	Saponified plant oil
Dilution:	0.2 litre to 10 litres of water (2 %)
Shelf life:	At least 2 years, from the date of production, in
	unopened original container
Storage/Transport:	The temperature must not fall below +5°C or exceed +25°C during
	storage and transport.
Disposal:	Wastes and emptied containers should be handled in accordance with
	local regulations.
Pack size:	3 x 5 litres (44 boxes per pallet)
	10 x 1 litres (50 boxes per pallet)
Additional detailed information is noted in the appropriate Safety Data Sheet.	

PREPARATIONS

Remove loose dust/grit etc. using a vacuum cleaner, scissor mop or other dry-cleaning method. Shake the container well and dissolve 0.2 litre Bona Oil Soap in 10 litres of water.

1





Bona Oil Soap

Oil-based cleaner for oiled wood floors

APPLICATION

Clean along the grain using a well wrung-out cloth, mop or similar. On heavily soiled floors a buffing machine with a nylon pad can be run in the wet soap solution. Use a red pad on pigmented floors and a green pad on floors with regular, clear oil. Pick up the dissolved dirt with a mop directly.

When the surface has dried it can be dry buffed for more shine. Best results are obtained using a buffing machine (300 rpm) equipped with a Bona WoolPad.

Wood flooring should never be left damp, not to mention wet, over a prolonged period since they can absorb water and lose their shape or become discoloured. Always clean using as dry methods as possible and never pool the floor with water or cleaning solution. Take special care not to allow liquid to seep freely into open gaps.

