

TIMBER natura



Impregnating care product for wooden floors

■ Impregnating ■ Protecting ■ Oil-effect

Product profile

- TIMBER natura is an economical solution that can be used with the standard tools of the contract cleaner.
- TIMBER natura has been developed for the restoration of worn-out oiled wooden floorings.
- TIMBER natura emphasizes the natural character of the wood and leaves a fresh, natural, silky and high-quality look.
- TIMBER natura is pleasantly perfumed and refreshes colours at once.
- TIMBER natura is absorbed by the wood fibres and provides impregnating effects and enables the delay of a necessary renovation.
- As a safety aspect, TIMBER natura is slip-resistant and certified according to DIN 18032-2.
- TIMBER natura is also suitable as a primer for LONGLIFE matt.

Area of application

- TIMBER natura can even be used on oiled as well as on laquered wood such as oak, beech, spruce. For massiv and finished parquet. Do not use on laminate or special treated wood (e.g. fumed oak). For application details see TIMBER easy usage prescription.

Ingredient declaration

For the ingredients list, please see the Safety Data Sheet

Sustainable development and production



Product safety, storage and environmental instructions

Safety: For professional use only. For further information see Safety Data Sheet.

Storage: Store at room temperature in the original container. Keep from freezing.

Environmental: Only give completely emptied packaging to a special waste disposer.

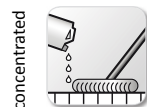
Application and Dosing



Follow below instructions.



Floor preparation: strip the floor, remove all dirt and old care film layers.



Initial treatment: apply 2-3 thin and uniform layers. Drying time between the applications at least 30min.



Large areas: work in sections and apply wet in wet. Usage: approx. 2 L / 100 m².



Care film refreshment: spray on the floor and treat with a single disk machine and a standard blue pad.

Sales units

Order No. 713344 2 x 5 L

Your trusted partner on site

pH-Value

