

## Nature N-IO750



Product data	
Packaging size	5l 750 ml
Viscosity at delivery DIN 4 mm (sec.)	15 ± 2
Shelf life - Original container unopened	at least 2 years

Preparation of substrates		
	Floors Furniture Raw wooden surfaces.	P120, P150, P180 P180, P240, P320

Processing	
	Stir thoroughly!
	The product must be applied richly, e.g., by brush, roller, sponge, spray gun, hot spray gun. (max. 35°C) During the exposure time of approx. 60 minutes, sports where the oil was absorbed by the wood must be recoated immediately in order to achieve sufficient protection to prevent spotting.
	After the exposure time, the excess must be thoroughly removed by means of a rubber squeegee or q wiper. Please test in advance whether the tools are oil-resistant and do not stain.
	Then, any excess oil is rubbed with a lint-free cotton cloth. Reminders may also be incorporated mechanically by means of a fine abrasive pad. Floors are polished with a fine abrasive pad (white pad) 24 hours after the removal of the excess. By doing so, durability will be considerably increased.

Application	
Coverage (m <sup>2</sup> /l)	8-15

Drying time @ 20°C	
Sandable	at least 12 hours
First, light load	at least 24 hours
Full strength, ready to walk on	at least 7 days
Exposure time with rich excess	60 minutes

Special notes	
The product is biodegradable; however, it must not be drained into the sewage system. (Regional provisions must be followed!)	
The product can be processed with smooth transition, it is extremely heat resistant (up to 120° C), step proof and dirt resistant.	
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Test standards	
	DIN 68861/1C Chemical exposure of furniture surfaces
	EN 71-3 Migration of soluble heavy metals
	DIN 53160 Part 1 and 2 Resistance to saliva and sweat
	Building products complying with the technical DIBT rules. CE marking can be requested for structures likes parquet, stairs, etc. AgBB approval for the use on parquet and wooden floors according to DIN EN 14342.
	Tox Control - The label for low-emission furniture coatings

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