

CARVER S.r.l. Unipersonale

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TECHNICAL DATASHEET

Rev. 01 of 30/05/2016

NORDIK natural effect (impregnating finish)	code SO8000EN
NORDIK rough wood (impregnating finish)	code SO8000LG
NORDIK natural wood (impregnating finish)	code SO8000LN
NORDIK oak (impregnating finish)	code SO8000QU
NORDIK super matt (impregnating finish)	code SO8000XO

TECHNICAL DATA

(based on room temperature of +23°C and 65% of relative air humidity)

Appearance	white/rosy	Liquid
Viscosity	18" ± 2"	F4
Specific weight	1.01 ± 0.02	Kg/l
pH	8.0 ± 0.5	
Dry to touch (dust dry)	15-20	Min.
Recoating after / within	1/10	Hours
Dry for abrading after	3/48	Hours
Cautious foot traffic after	16	Hours
Complete drying	4-7	Days
Coverage (per coat)	14- 16	m ² /l
Thinning and tools cleaning	ACQUA	BLU
Tools cleaning	IDROCLEANER	
VOC content %	2,5	%
VOC content g/l	25	g/l
Max. allowed VOC content (Subcat. I BA)	140	g/l

DESCRIPTION

NORDIK is a product based on emulsified oils and water based resins, with very low VOC emissions, designed for wood protection and particularly suitable for wood floors. The product is water repellent and gives the surfaces **good protection against chemicals for domestic use**. Furthermore **NORDIK** enhances the natural beauty of the wood and its warm look, without creating a visible film. NORDIK has obtained the **ECOLABEL** certification (011/06/6).

The product can be easily applied by roller, be sanded very quickly and it allows to finish a job in only 4 hours.

NORDIK is available in 5 different transparent effects.

COMPATIBILITY

NORDIK natural effect	4 gloss	just for clear wood
NORDIK rough wood	10 gloss	just for clear wood
NORDIK natural wood	15 gloss	for all kind of wood
NORDIK oak	15 gloss	for all kind of wood
NORDIK super matt	5 gloss	for all kind of wood

APPLICATION

Sand and, if necessary, fill the floor, removing all wax, oil or existing finish. After final sanding or screening (#100-120), vacuum and tack thoroughly, shake the can and wait for 15 min., then apply NORDIK by a roller with max. 5 mm hair, according to the following indications:

- Apply the 1st coat of NORDIK. Without sanding, but according to the timing of the above schedule, apply a second coat of NORDIK. Abrade with grain #120-150 and apply a third coat of NORDIK

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USE AND MAINTENANCE OF OILED WOOD FLOORS

16 hours after the impregnating treatment, the floor can be walked on cautiously. 4-7 days later, it can undergo the usual wearing and the regular maintenance can start. During this lapse of time, avoid laying rugs or dragging heavy pieces of furniture.

For cleaning and normal maintenance we recommend Carver DERGOS wood soap.

For extraordinary maintenance and restoration of deteriorated places, first clean the floor thoroughly with DETER PARQUET, screen with abrasives with grain #120-150 and finally apply 1 or 2 coats of NORDIK according to the above indication.

NOTICE

- Apply the product at a room temperature between +15°C and +35°C with a relative humidity rate between 35% and 70%. Allow product to reach room temperature before application.
- Verify that wood humidity is less than 10%
- Shake well the product and wait for 15 min. before use.
- During summertime, it is recommended not to apply the product in hottest hours of the day and never run the beating sun on the newly painted surface
- Apply the product in thin coat according to the average yield (we suggest to use a roller with max. 5 mm hair)
- Always adhere to the prescribed recoating and abrading schedule. After abrading, always vacuum and tack thoroughly.
- **Never use grain higher than #150**
- Clean tools with Carver IDROCLEANER or, for lack of this, with water, better if lukewarm.
- **The finished surface can be cautiously walked on after 16 hours. It achieves the optimal physical resistance after 4-7 days.**

Dispose of excess product and empty containers properly.

If the original unopened containers are stored in a cool and dry place, the products will keep for at least 12 month

NOTE: The information contained in this technical datasheet is to the best of our knowledge and experience. Since the conditions of use are beyond our control, no warranty is given or implied.