Skovgaard & Frydensberg

TABLE OIL



PRODUCT FACTS:

Abilities:	Skovgaard & Frydensberg Table Oil can be used for untreated and previously oiled/sanded surfaces on all types of wood. The oil beautifies and protects your kitchen table and worktops, chopping boards, salad sets and other wooden products. The oil consists of linseed oil (oil from flax seeds) and is free of hazardous chemicals, and thereby complies with EU Regulation 1934/2004 on materials and items that are intended to be in contact with food. The oil penetrates the wood, filling up the pores and strengthening the wood. The oil gives the wood a strong water/dirt-repelling and durable surface after drying up. It is recommended to leave the object to dry for a minimum of 24 hours at 20°C and 50% RH, although the oil-treated surface can be used immediately.
Content:	Coldpressed linseed oil, Medical white oil and cobalt-free drier.
Coverage:	0,5 liter covers approximately 4-8 m ² depending on type and condition of the treated wood.
Regulation	The Table oil complies with "Regulation 1935/2004 on materials and articles intended to come into contact with food" and is produced according to "Regulation 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food".
Standard packaging	0,5 liter.
Solvents	Contains no solvents
Thinner/dilution	Ready to use, no need to be thinned.
Cleaning	Brushes should be wiped off and cleaned with an aqueous solution of solid brown soap.
Drying time	Drying time approximately 4-5 hours at 20°C and 50% relative humidity.
Waste	Empty packacking is to be recycled as metal.

How to use:

1	Make sure that the wooden surface which is to be treated is clean, firm and dry
2	If needed sand the surface till it's even and smooth. Remove dust.
3	The oil must be applied on a surface which can take up the oil. The treated wood should not be lacquered before applying the oil or treated in any other way that seals the surface.
4	Apply the oil with a rag or a brush in an even layer. Do not apply with airspray.
5	After approximately 20 minutes remove any excess oil with a dry cloth. If leftover oil is left to sit, there is a risk that the surface will get sticky and an uneven look.
6	If you wish to get an even more smooth surface the oil can be wet sanded into the treated surface. Use a wet or dry sandpaper (grit 1000-1200), apply excessive amounts of oil and sand in the oil. Finish off by drying of the excess oil.
7	If applied on a rough/unplanned surface removal of excess oil will often be unnecessary, as the wood will take up most of the oil.
8	Expect a drying time of 4-5 hours at 20°C, depending on wood type.
9	Beware that oilsoaked rags can be self-igniting. It is very important that oilsoaked rags are soaked in water and left in an airtight container after use. This could be a bucket with lid, halffilled with water in which you throw out oilsoaked rags after use.



