



1 PREPARE 2 TREAT 3 MAINTAIN

FURNITURE OIL

**High-performance oil that adds value to the furniture.
A safe and natural solution for oil finishing of wooden furniture.**

Furniture Oil is a durable, fast-drying, cobalt- and lead-free wood oil with high chemical resistance.

Furniture Oil can be applied to many types of wood, for instance oak, beech, ash, walnut and mahogany.



**GREEN PRODUCT
- NO TOXINS !**

Furniture Oil is a green product that meets the high standards EN 71-3 and IBR. It is friendly to the environment and safe to use as there are no toxins in the air when applying the oil.



FURNITURE OIL

- ✓ Hyper cross linking technology
- ✓ Non-toxic product
- ✓ Fast drying
- ✓ Good chemical resistance
- ✓ Easy to apply
- ✓ Excellent durability
- ✓ Tintable with WOCA pigments
- ✓ Made in Denmark



1 PREPARE 2 TREAT 3 MAINTAIN

FURNITURE LACQUER

**Hardwearing lacquer with a beautiful and natural oil look.
A safe and natural solution for lacquer treatment of wooden furniture.**

Furniture Lacquer is a water-based, single-component and eco-friendly wood lacquer. The lacquer is universally usable

and easy to sand, and can be applied to many types of wood, such as oak, beech, ash, walnut, teak and mahogany.



FURNITURE LACQUER

- ✓ Polyurethane based lacquer
- ✓ Non-toxic product
- ✓ Food safe
- ✓ Fast drying
- ✓ Good chemical resistance
- ✓ Easy to apply
- ✓ Excellent durability
- ✓ No yellowing



GREEN PRODUCT - NO TOXINS!

Furniture Lacquer is a green product that meets the highest standards. It is friendly to the environment and safe to use as there are no toxins in the air when applying the lacquer.



SAFE FOOD CONTACT

Furniture Lacquer has been approved safe for food contact by Intertek (www.intertek.com), a leading Total Quality Assurance provider to industries worldwide. It also fulfilled other requirements in the test, including EN 71-3 and IBR.



SURFACE RESISTANCE

Furniture Lacquer has been certified according to European standards concerning surface resistance on furniture. The lacquer fulfilled the requirements of resistance to cold liquids, heat and scratches.

