#### **TECHNICAL DATA SHEET**

Teaköl





# **Teaköl**

The wood treatment for weather-resistant outdoor surfaces. A silky glossy, hard-wearing, dirt and water repellent surface finish is achieved. Quick and easy application. The natural oils penetrate deep into the wood. They keep it healthy and elastic and do not let it dry out. Good refresher for already oiled wood. No sanding required for renovation painting.



#### **Product description**

Application area

Teak oil is a high-quality oil resin treatment for all outdoor woods, such as children's playground equipment, teak and garden furniture, etc.. Very suitable for tropical woods, such as Bangkirai. High-quality vegetable oils impregnate new wood and freshen up old wood.

### **Processing**

Processing	Stir / shake container well before use. The optimum processing temperature is above 15°C. The untreated wood substrate must be dry, clean and free of resin and dust. Carry out fine final sanding with grit 180 - 240 depending on the type of wood. Apply evenly with a brush and spread thoroughly. After a short exposure time, rub excess oil lightly with a clean, lint-free cloth and remove excess material. Repeat this treatment 2 - 3 times.
Usage	The application quantity must be determined by trial application at the beginning of processing. Empirical values depending on absorbency and final sanding of the wood: 50 - 70 ml/m².
Drying time	At 20°C and medium humidity dry after 6 - 8 hours, recoatable after 16 - 24 hours recoatable.
Cleaning the tools	With Le Tonkinois Verdünnung.

Stand: 30.07.2024 www.le-tonkinois.com Seite 1 von 2

## **TECHNICAL DATA SHEET**

Teaköl



# Substrates and their pretreatment

Underground	Dry, solid, clean, free of grease and dust, and absorb	ent.
Onacigicana	Dry, solid, cicari, free or grease and dust, and absorb	CITE.

#### **Product information**

Ingredients	Aromatics free aliphatic hydrocarbons; boiling of tung oil, linseed oil stand oil and rosin; dryers free of cobalt.
VOC Safety Notice	The VOC content of this product is max. 490 g/l. The EU limit is max. 700 g/l (category f from 2010).
Storage	Store in a cool place.
Shelf life	Shelf life unopened at least 5 years.
Disposal	In accordance with local, official regulations. Dried up product residues can be disposed of with household waste. Waste code: 08 01 11
Safety instructions	For safety-relevant information, please refer to the corresponding safety data sheet.
	Natural paints have a characteristic odor due to the vegetable oils used. Ensure good ventilation during processing. Drying oils can ignite spontaneously. Therefore, do not crumple up rags contaminated with this product, but let them dry spread out or soak them in water before disposing of them.

Stand: 30.07.2024 www.le-tonkinois.com Seite 2 von 2

To achieve optimum results, please observe the technical data sheets of all products used. The information is based on our current knowledge and experience. However, they do not constitute a guarantee of product properties and do not establish a contractual legal relationship. With the publication of this Technical Data Sheet, all previous information becomes invalid.