#### Characteristics

Natural wood care for teak and other kinds of wood with high fat content.

- · removes light greying and dirt
- · revitalizes the wood colour and natural wood grain
- water resistant
- · resistant to many household chemicals
- weather-proof
- low odour
- easy to use

### Areas of application

For treatment, care and freshening up of interior and exterior teak wood, for example garden furniture, boat or ship decks.

Not suitable for inside cupboards or drawers, because the lack of oxygen and light delays the drying, which can in turn result in an unpleasant smell (long-lasting linseed odour).

#### Processing/Application

Mus

Application methods: Rag Quantity (g/m²): 40-50 Coverage (m²/Litre): 18

(according to absorbency and surface texture)

### Technical data

Dilution: None
Working viscosity: ready for use
Viscosity: ~34 sec / ISO 3mm

Density (g/cm<sup>3</sup>): ~ 0.800

#### Drying

(at 20 °C and 50% relative humidity) dust dry:
recoating:
stackable:
1 hour overnight
7 days

#### Cleaning

Clean tools immediately after use with CLOU EV-thinner or turpentine substitute.

#### Storage/disposal

Store in well sealed original containers in a cool place protected from frost. Leftover varnish must undergo special treatment in compliance with the official regulations. Recommended waste code according to the European waste directory: 08 01 11 (the final determination must be coordinated through the regional waste utility). Dried residues can be disposed of in the normal household rubbish.

#### Safety precautions

Soak used rags in water due to the danger of auto ignition and dispose of them.

The product itself is not self-igniting.

#### **Test Standards**

DIN EN 71, Part 3 (suitable for toys)

Complies with the requirements of § 35 Foodstuffs and Commodities Act (formerly DIN 53160 resistance to saliva and perspiration).

#### Ordering

Container sizes: 0.75 / 2.5 Litre

Artikel-Nr.: 7504.00000



# Teak oil

#### Preparation

The wood surface must be clean and dry.

#### **Application**

(Surface temperature > 15 °C, residual moisture content of wood 8–12 %)

Shake thoroughly before use.

Apply Teak oil liberally but above all evenly with a rag or pad in the direction of the grain. After 30-60 minutes buff briefly or wipe off any surplus oil that has not been absorbed.

According to wear and exposure apply 2-3 coats. Only apply one coat per day.

Test Teak oil on an inconspicuous place, in order to check for example the compatibility with previously used oils.

Ventilate well during application and drying.

## Removal of stains on surfaces treated with Teak oil.

Rub with CLOU EV-Thinner or turpentine substitute to remove grease stains.

Treat water or alchohol stains with spirit or CLOU V1-Thinner. Next dab the spot with Teak oil and rub the whole area with a rag moistened with Teak oil in the direction of the grain and whilst still wet sand with fine sand paper (600 grit) in the direction of the grain.

Afterwards rub again with a rag moistened with Teak oil.

The above information is of a non-binding nature and is based solely on our own tests and experience. The processing and directions for use should be adapted to prevailing working conditions where necessary.

This Technical Data Sheet replaces all previous versions.

