## Epifanes Teak Oil Sealer

An impregnating oil for the maintenance and protection of teak and other oily and/or resinous types of wood. Accents the natural grain colour and protects the wood from discolouration caused by weather or pollutants. Ideal for use on teak decks. Easy to apply by wide brush or lint-free cloth

Type Oxidative drying

Base Linseed oil / Alkyd resin

Colour **Amber** 

Gloss n.a.

Density 0.91 kg/dm3

Viscosity 20 seconds Din Cup 4 mm.

Solids Content  $50 \pm 2 \text{ vol.}\%$ 

Surfce preparation Remove all dirt and spots with a non-sanding and non-bleaching detergent.

Thoroughly degrease oily types of wood with Epifanes Spraythinner for

Paint & Varnish or another suitable degreaser

**Application** Apply wet-on-wet until saturation of the wood has been achieved.

> Saturation depends on the absorption power of the wood. In general two treatments are sufficient. Any film build-up must be avoided at all times. Remove surplus material with a lint-free cloth. Apply by wide brush or lint-

free cloth.

Thinner

Epifanes Brushthinner for Paint & Varnish.

Maintenance interval

Dependant on atmospheric conditions.

Theoretical coverage

10 m<sup>2</sup> per litre

Practical coverage

Dependant on absorption power of the wood, methode of application. Loss

of material due the shape of object and circumstances during application.

Recommended use

All wooden areas where for risks of slipping the application of a smooth varnish or oil finish is not suitable or desired (i.e. decks, gangways, etc.). Can also be used for treatment of handles, railings and other areas of exotic wood where the natural appearence of the wood is preferred and

should be maintained.

Safety information

Linseed oil is an oxidative drying oil type. During this process heat is developed. To avoid any risks of spontaneous auto-ignition it is advised to keep soaked rags and cloths in a well ventilated place or in a (closed) can filled with water . Remnants and rags should be diposed off in accordance

with national and local regulations.