# D507

## Resene Danska Teak Oil

Resene Danska Teak Oil is a highly 'refined' Linseed Oil product designed to bring out the grain of heart timbers such as Rimu and Teak and produces the most natural results when left uncoated.

### interior

### **Typical uses**

• Suitable for use on interior timber such as teak and most hard timbers such as Rimu, hardwood Mahogany and Walnut Vehicle type Pigmentation Solvent Finish Colour Dry time (minimum)

Recoat time (minimum) Primer required Theoretical coverage Usual no. of coats Thinning and clean up VOC

### Physical properties

cle typeSolventborneentationNoneSolventNatural pinenesFinishFully penetratingColourClearinimum)24 hours depending upon surface type. Drying is<br/>slowed by low temperatures and high humidity and<br/>is dependent on timber type and varnishinimum)48 hoursrequiredNooverageDependent on surfaceof coats1Clean up<br/>VOCDo not thin; clean up with mineral turpsVOCGreater than 425 grams per litre<br/>(see Resene VOC Summary)

### **Performance and limitations**

Performance

- 1. Penetrates and enhances the natural wood grain.
- 2. Very easy application.
- 3. Requires minimum surface preparation.
- **Limitations** 1. Resene Danska Teak Oil is designed to penetrate the surface and any excess must be wiped off.

# Danska Teak Oil

### Surface preparation

Sand down thoroughly with fine paper and dust down. Ensure surface is free from oil, grease and glue. Any mark on the timber surface will show through Resene Danska Teak Oil.

#### Caution

Sanding dusts from some hardwoods are considered carcinogenic and all old timber sanding dusts should be considered potentially harmful. Always wear an efficient dust mask.

Sanding dust from old lead or chromate based paints or old building materials containing asbestos may be injurious to the health if inhaled or ingested. Seek expert advice if the presence of these materials is suspected.

### Application

Best applied by brush or clean lint-free cloth.

The finished colour is influenced by the colour of the timber itself. Always test Resene Danska Teak Oil on a small off-cut of timber to ensure you are achieving the desired result.

- Apply one full coat of Resene Danska Teak Oil and wipe off excess with a dry absorbent cloth, rubbing 1. with the grain.
- Fill up all nailholes with filler or putty matched to the appropriate colour. 2.

#### Overcoating

Resene Danska Teak Oil can be left natural or can be overcoated with solventborne Resene Qristal Polyurethanes. Ensure Resene Danska Teak Oil is thoroughly dry before overcoating with solventborne Resene Qristal Polyurethanes.

If desired, apply three coats of varnish. If using Resene Qristal Clear Polyurethane (see Data Sheet D52), a first coat of Resene Qristal Clear Poly-Flat is recommended to ensure best holdout. Allow 12 hours between coats.

For best results, wipe excess Resene Danska Teak Oil off with a dry, absorbent and lint-free cloth, rubbing along the grain. This also ensures maximum adhesion of topcoats.

### Precautions

- Dispose of impregnated rags very carefully as discarded rags can generate heat and catch fire. Thoroughly rinse rags with detergent and water before discarding.
- FLAMMABLE Keep away from heat and open flame. Keep closed when not in use. 2

Please ensure the current Data Sheet is consulted prior to specification or application of Resene products. If the surface you propose to coat is not referred to by this Data Sheet, please contact Resene for clarification.

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