



BLAKES TEAK COLOUR RESTORER

67462

Description: BLAKES TEAK COLOUR RESTORER is a pigmented oil based wood preservative con-

taining antimould agents. After application a golden colour of the wood is obtained.

Recommended use: On new as well as on old wood previously treated with oils or wood preservatives

including teak. For use above the waterline. Not for deck areas.

Availability: Subject to confirmation.

PHYSICAL CONSTANTS:

Colours/Shade nos: Teak/65220 Finish: Transparent, brown

Volume solids, %: 29 ± 1

Theoretical spreading rate: See REMARKS overleaf

Flash point: 56°C/133°F

0.9 kg/litre - 7.5 lbs/US gallon Specific gravity:

Surface dry: 1 (app) hour at 20°C/68°F (ISO 1517)

2 (app) hours at 10°C/50°F (ISO 1517)

6-8 hours at 20°C/68°F Dry to touch:

12-16 hours at 10°C/50°F

The physical constants stated are nominal data according to the BLAKES Group's approved formulas. They are subject to normal manufacturing tolerances and where stated, being standard deviation according to ISO 3534-1. Further reference is made to "Explanatory Notes" in the BLAKES PAINT MANUAL.

APPLICATION DETAILS:

Application method: Brush, dipping and rag wiping

Thinner (max. vol.): Do not thin

BLAKES THINNER No 1 Cleaning of tools: Indicated film thickness, dry: 15 micron/0.6 mil Indicated film thickness, wet: 50 micron/2 mils

Recoat interval, min: When dry Recoat interval, max: None

Safety: Handle with care. Before and during use, observe all safety labels on packaging and

paint containers, consult BLAKES PAINT Material Safety Data Sheets and follow all local or national safety regulations. Avoid inhalation, avoid contact with skin and eyes, and do not swallow. Take precautions against possible risks of fire or explosions as

well as protection of the environment. Apply only in well ventilated areas.

Issued: **JUNE 2004**

2. BLAKES TEAK COLOUR RESTORER

APPLICATION CONDITIONS:

Ensure all surfaces are clean, oil free and dry. Clean with BLAKES SURFACE CLEANER. Oily woods may require additional degreasing. Apply one or more coats (depending on absorption of wood) directly onto bare wood, either new or wood which has previously been treated with oils and wood preservatives. Grey/dark teak can be restored using BLAKES TEAK CLEANER before BLAKES TEAK OIL.

SUBSEQUENT

COAT:

None.

REMARKS:

The surface must be completely clean and dry. Do not apply under humid conditions or at

temperatures below 5°C/41°F.

The moisture content in the wood should not exceed 16%. In confined spaces provide adequate

ventilation during application and drying.

The practical spreading rate is 10-20 m²/l for smooth surfaces. On rough or absorbing surfaces

the spreading rate will be lower, typically 5-10 m²/l/204-408 sq.ft/US gallons.

As auto ignition of rags impregnated with BLAKES TEAK COLOUR RESTORER is possible, they

should be safely disposed after use.

Avoid cleaning or grinding of the surface with steel wool or similar as this might cause rust

stains.

Note:

The information given in the Product Data Sheet is intended for professional use.

ISSUED: JUNE 2004 - 6746265220

BLAKES PAINTS

This Product Data Sheet supersedes those previously issued. For definition and scope, see explanatory notes to applicable Product Data Sheets.

Data, specifications, directions and recommendations given in this data sheet represent only test results or experience obtained under controlled or specially defined circumstances. Their accuracy, completeness or appropriateness under the actual conditions of any intended use of the Products herein must be determined exclusively by the Buyer and/or User. The Products are supplied and all technical assistance is given subject to BLAKES PAINTS GENERAL CONDITIONS OF SALES, DELIVERY AND SERVICE, unless otherwise expressly agreed in writing. The Manufacturer and Seller disclaim, and Buyer and/or User waive all claims involving, any liability, including but not limited to negligence, except as expressed in said GENERAL CONDITIONS for all results, injury or direct or consequential losses or damages arising from the use of the Products as recommended above, on the overleaf or otherwise.

Product data are subject to change without notice and become void five years from the date of issue.