

Ref Nr:TBF / BYT-101/00 Date of Issue: 12/09/2005 Page: 01 of 02

TICOL® PREMIUM TEAK OIL

BYT-101 TEAK OIL

Product Identification Ticol® Teak Oil is a high-solids premium blend of

natural oils and is dopped with UV filters to be applied on hardwoods like Teak, Ireko and etc to extend the life of the wood. It can be applied on the decks, building auxilaries and garden furniture

made up of such hardwood material.

Application Recommendations Ready-to-use, no need for further thinning. Use

> mineral spirit if needed. Stir well before use. Application by brush or cloth is suggested, preferably in parallel to the grain structure of the wood. Do not apply over quantities in one coat, peeling may occur. Apply in 2- 3 coats as much as

wood can absorb.

Application Amount Application amount can differ according to the type

> of the wood, condition of the surfaces, level of aging after previous maintenance. 15 - 18 sq.meters of area can be treated with 1 Liter of teak

oil in one coat.

Drying Time Dust-free 3 hrs (50 gr/m², 20°C) Touch-free 6 hrs

> Between coats 24hrs

Technical Properties Non-volatiles, weight % 51 ± 2

> 0.86 ± 3 Density, gr/cm³@20°C 14"

Viscosity (D4 @ 20°C)



Ref Nr:TBF / BYT-102/00 Date of Issue : 12/09/2005 Page: 02 of 02

TICOL® PREMIUM TEAK OIL

Notes Avoid applying in rainy conditions. Before starting,

the surfaces should be free from dust, oil, water and any dirts. If needed, a strong solvent can be used for cleaning. Depending on the level of outdoor exposure, teak oil treatment should be

repeated one to two times in a year.

Safety and Storage Taking necessary precautions stated in the safety

data sheet (MSDS) and assuring good ventilation during application is the responsibility of the user. Follow the information on the labels and the MSDS.

In the original, closed cans, under cool and dry stocking conditions, expiry date is three years after

the production.

Packing 0,50 L (PET), 0.75 L (can), 1,0 L (PET) 5 L (PE),

and 20 L (PE)

This data sheet, revises any other data sheet issued older than this one. Data enclosed, specifications and recommendations are made according to either international test standards or under specified / controlled, experienced application conditions. It is recommended to test the validity and conformity of those in beforehand. The manufacturer can make revisions on the product without any notice. Unless revised, this Technical Data Sheet is valid for 5 years.