

Wood Oil (Linseed)

For oiling and sealing wooden items. Turpentine based.

PROPERTIES

The oil penetrates the wood, fills in all the crevasses, provides it with flexibility and keeps it from drying. Preserves the wood's appearance and adds gloss. Suitable for the Israeli climate. Easy to apply. Suitable for all kinds of wood.

SUGGESTED USES

Protects exposed wood from drying and against dampness. For oiling and sealing wooden items. Can be used indoor or outdoor.

TECHNICAL DATA

Product code: 400- 585

Color: Transparent

Gloss: Silk

Calculated spreading rate (liter/m²): 10-20 m² / liter (single layer, depends on wood type and absorption)

Dilution: For painting: Ready to use **For cleaning:** Clean the brush with Tambour's mineral turpentine and then with soap and water

Drying times: 5 hours, **Hard dry**** : 48 hours **Time between layers:** 15 minutes (after absorbing the first layer, no need to wait for drying).

Shelf life: 24 months

Quantity for surface:	Container Size	Quantity for surface
	A quarter of American gallon	576
	American gallon	100

SURFACE PREPARATION AND PAINT SYSTEM

New unpainted wood:

For optimal absorption and bonding, polish the wood using a sandpaper to remove all the wood shells that are produced during smoothing and remove all of the polishing dust. Or - allow the wood to age for about 1-2 months so its porousness opens up. Paint any rough or scraped wood immediately when installing it.

Clean the surface of any dust, dirt and grease stains using **Varnit - cleaning agent** and wash thoroughly. The painting surface must be clean of any dirt, grease, wax and so on, so the wood absorption is maximal. Allow the wood to dry for 2-3 days.

Notes:

Do not paint over varnish.

We recommend that you check the penetration and absorption ability and color before using it, preferably in a hidden corner.

It is preferable to place wooden surfaces in at least a one degree grade, so water puddles are avoided.

APPLICATION REMARKS

The oil is ready to use. Stir well for the entire depth of the container prior to use and occasionally during application.

Paint a complete layer of **wood oil** using a brush or a roller. Paint one layer of the oil. After 15 minutes, after a complete absorption of the first layer is reached but before the first layer dries, apply a second layer ("wet on wet"). Remove leftovers, wipe out all the unabsorbed oil and wait for it to dry completely. Do not leave any paint "pools".

Wooden oil protects the wood by penetrating, allowing it a full protection and a rich appearance, and does not create any coating.

Maintenance:

When the oil begins to disappear, clean the wood using **Varnit - cleaning agent 585-200**. Wash with water thoroughly to remove any leftovers of the cleaning agent. Wait for it to dry completely and apply one layer of **wood oil** to freshen up the wood's appearance and to preserve its protection. No need to polish. It is recommended to renew at least every 3 months.

CLEANING AND STORAGE

Clean the tools with turpentine immediately after completing the work. Pour a thin layer of turpentine on any remaining paint and close container well so that it is airtight. Store in a dark, well-ventilated place.

WARNINGS AND SAFETY INSTRUCTIONS

This product is to be applied and used in accordance with safety, health and environmental quality in Israel. Users must read the warnings and safety instructions in the material safety data sheet (MSDS), which is available from Tambour's safety department. Tel: 04-9877483, and on the product label.

Keep away from fire and sparks. Non-edible. Make sure to provide adequate ventilation while working. Do not inhale fumes.

GENERAL COMMENTS

Do not paint when rain is expected in the next 72 hours and/or when temperatures are below 10°C and relative humidity is above 85%.

When painting wood and metal infrastructures, make sure that the infrastructure being painted is completely dry.

Keep out of reach of children.

Never mix this material with materials not recommended by us. Achieving the desired results is subject to proper application of the product in strict conformance to our instructions. Before application, the user should verify that the product is indeed designed for the intended usage and that the surfaces to be painted and their infrastructures have been properly prepared, and are suitable for the product's application.

Data presented here is based on our best knowledge and experience. We reserve the right to update and/or alter it without prior notice.

* Practical spreading rate can vary, depending on various causes: the surface, the application mode, the color, the painter's skill, and weather conditions at the site. Assume approximately 75% of the calculated spreading rate.

** At 25°C and 65% relative humidity.

Manufactured by Tambour, certified ISO 9001 by the Standards Institution of Israel.