



GARDEN FURNITURE OIL

DESCRIPTION:

A matt to low sheen finishing oil, which penetrates, nourishes and seals timbers whilst enhancing the timber's character with a rich "wet look" appearance. Contains anti oxidising agents to increase performance under UV exposure. Available as a clear, or in 2 colour choices: "Red Hardwood Enhancer" is suitable for timbers such as kwila and jarrah, while "Gold Teakwood Enhancer" is suitable for lighter coloured timbers such as treated pine, macrocarpa or Douglas fir (Oregon).

INGREDIENTS:

Filtered, unmodified Tung nut oil, eucalypt and pine wood oils and extracts, with dissolved refined bees wax. A UV rated colourant in the form of a dye is added to the red and gold enhancers.

USES:

Preserving and finishing timber, garden furniture and spa pool panelling, shutters, louvres and gun stocks. The **Clear** is best suited for **new** furniture and timber joinery (such as doors and windows) which are under **full** verandah protection. The Red and Gold Enhancers will give greater longevity to fully exposed timbers, as well as putting the colour back into timber which has weathered to grey.

Organoil's Garden Furniture Oil can also be used internally, on timber bench tops and vanities in wet areas such as bathrooms and laundries. **It should not however, be used on flooring.**

NOTES:

To test whether the timber is suitable for oiling, sprinkle some water onto the timber. If the water beads or sits on the top, **do not use oil**; if the water is absorbed, the timber is suitable for oiling.

Many new garden furniture settings are pre-treated with solutions containing biocides, chemicals and insecticides/fungicides, which can react with Tung Oil, causing surface whitening. If this occurs, use a green scotchbrite pad and some more oil, and scrub the affected areas. Then rub over with a clean cloth.

Always oil in the morning, and leave to dry under cover with good ventilation.

SIZES:

500ml, 1 litre and 2 litre containers. The Clear Garden Furniture Oil is also available in 10 litre containers for the trade.

COVERAGE:

(Approximate per coat)

| | |
|---------------|----------------------------------|
| Hardwoods: | 12 - 16 square metres per litre. |
| Softwoods: | 6 - 8 square metres per litre. |
| Pine & Cedar: | 2 - 4 square metres per litre. |

PREPARATION:

1. If the timber is rough and/or furry, sand smooth with 120 - 180 grit sandpaper, then clean off the sawdust.
2. Ensure the timber is clean and dry. Weathered timber should either be sanded or washed with OSMO "Wood Reviver" or an alkaline salt such as NapiSan; pressure cleaned and allowed to dry for a minimum of 48 hours in warm weather before oiling.

APPLICATION:

1. Ensure the preparation as above has been completed.
2. Shake/stir well prior and during use. **If skin sensitive, use oil impervious gloves.** Ensure good ventilation.
3. Using a brush or applicator, apply 2 (two) coats a minimum of 24 hours apart. (One coat only when rejuvenating). Always dry brush or cloth in excess surface oil within 1 hour of each application.
4. A third coat may possibly be needed on very soft porous timbers such as cedar and pine.
5. **Do not over oil.** More oil is **not** better. Any attempt to build a film on the timber will result in a sticky surface which attracts dust and marks easily - especially watermarking.

HANDLING:

Store with lid tightly closed in a cool place. Clean up with warm soapy water or oil - based thinners. **SOAK CLOTHS IN WARM SOAPY WATER, RINSE AND HANG TO DRY AS THEY MAY SELF IGNITE IF LEFT UNATTENDED.** Keep out of reach of children. Use in a well ventilated area. If swallowed, seek medical advice.

MAINTENANCE:

Before re oiling, or when necessary, wet timber, then scrub surfaces thoroughly, using a product such as NapiSan in a bucket of warm water. Rinse thoroughly and allow to dry for 48 hours before oiling. If water beads on the surface when rinsing, allow to dry, then sand prior to oiling. If timber is rough or furry, a light sand with 120 - 180 grit sandpaper is recommended. Apply one coat of oil, ensuring the excess oil is clothed into the timber. Recoat every 3 - 12 months depending on exposure.

CONDITIONS: OUR INFORMATION IS GIVEN IN GOOD FAITH, AND IS BASED ON RESULTS OBTAINED FROM EXPERIENCE AND TESTS. HOWEVER, AS THE ACTUAL END USE OF OUR PRODUCTS IS BEYOND OUR CONTROL, ALL RECOMMENDATIONS AND SUGGESTIONS ARE MADE WITHOUT GUARANTEE. NO AGENT OR REPRESENTATIVE OF SALES FORCE NSW HAS THE AUTHORITY TO WAIVE OR ALTER THESE CONDITIONS.

Manufactured by SALES FORCE NSW, Sydney, Australia.