



T300 TUNG OIL

NATURAL WOOD OIL FOR OUTDOOR AND INDOOR WATERPROOFING PROTECTION

USES

1. Sauna room benches, guitars, concrete and stone floors, wood deckings, boats, benches, furniture, table tops, chopping boards, salad bowls....etc.
2. Use as clear coat to protect metal parts against rust.
3. An excellent finish for vintage-inspired and historic projects

FEATURES

1. Provides a lustrous and beautiful clear finish
2. Finish has a deep, almost-wet look.
3. After numerous coats, the finish can even look plastic-like.
4. Penetrates well, resists marring and is environmentally friendly
5. Enhances character and water-resistance
6. All natural, food-safe, and creates a flat finish
7. Use as a topcoat over paint or simply apply to your woodwork and projects for a fantastic finish.
8. Works very nicely on bare metal for an oil-rubbed look

ADVANTAGES

1. Zero VOCs, all-natural, environmentally friendly
2. Naturally polymerizing finish; cures by oxidation and not evaporation
3. Resists abrasion and acids; does not blister and peel when applied correctly
4. Resists water better and does not support mold growth like linseed oil
5. Does not darken noticeably with age, unlike linseed oil
6. Natural oil to prevent termite attacks



Truck Bed coated with T300 to resist rain damage and mildew growth.



T300 coated to prevent mildew growth.



Wood grain is enhanced after oiling with cloth.



CERT NO.: XX-XXXX
ISO 14001:2004

WARRIOR PTE LTD

Blk 17 Marsiling Industrial Estate Road 1 # 01-11 Singapore 739279

Tel: (65) 6364 5100 , 6364 5060 , 6367 3676

war99@singnet.com.sg www.warrior.com.sg





T300 TUNG OIL

NATURAL WOOD OIL FOR OUTDOOR AND INDOOR WATERPROOFING PROTECTION

APPLICATION

Do not apply onto damp or lacquered wood surface; will result in waxy residue.

1. For best results, dilute Pure Tung Oil 50/50 with Mineral Spirit (Low odor), Turpentine (strong odor) or Citrus Solvent or Limonene and D-limonene, for hardwood surfaces.
2. T300 will penetrate deeper into dry wood to give better rot protection. (Moisture content in the wood should be below 20 %. Best to apply on a dry day, above 8°C.)
3. Rub and clean the wood surface with a cloth wetted with turpentine.
4. Wet fine steel wool with Tung Oil and coat onto the wood, followed by wiping with a clean cloth to shine and smoothness.

Access YouTube for more detailed application.

Drying Time: about 2 to 3 days

COVERAGE

10 m²/1 kg, 50 m²/5 kg, 200 m²/20 kg.

IMPORTANT!!

Tung oil turns sticky for the following reasons.

1. Low room temperature
2. Improper surface preparation
3. Too many coats applied
4. Excess oil not wiped off
5. Re-coated too soon

Disclaimer:

The information provided in this brochure is ensured to be as accurate as possible at the time of inclusion, however there may be inadvertent and occasional errors which may have slipped from our notice. Warrior Pte Ltd does not guarantee and make no representations or warranties of any kind about the information, advice and opinions provided and reserves the right to make changes and corrections at any time, without prior notice to any parties. Warrior Pte Ltd accepts no liability for any inaccuracies or omissions in its brochure and any decisions made based on information and opinions contained in the brochure is the sole responsibility of the user.

SAFETY PRECAUTIONS

- Keep containers tightly sealed away from extreme temperature changes and open flames.
- All oils, rags, steel wool or waste soaked with oil may spontaneously catch fire if improperly disposed.
- Immediately after use, place the oil soaked material in a sealed water-filled metal container or hang outside for it to dry before throwing into the bin.

REFERENCES

<https://www.diygeeks.com/how-to-fix-sticky-tung-oil/>

TECHNICAL DATA

Colour: Dark Brown colour oil.
Shelf Life: Can last for many years when tightly capped.

PACKING

0.5-kg tin, 0.8-kg tin, 4-kg tin, 18-kg can



WARRIOR PTE LTD

Blk 17 Marsiling Industrial Estate Road 1 # 01-11 Singapore 739279

Tel: (65) 6364 5100, 6364 5060, 6367 3676

war99@singnet.com.sg www.warrior.com.sg

