Sutherland Welles Ltd.®

Sustainable, natural & earth-friendly Polymerized Tung Oil wood finishes.





Interior/Original Formula Polymerized Tung Oil

Sealer or Low Lustre

For finishing Interior Ceilings, Beams & Mantles we recommend our Interior/Original Formula Tung Oil. This line is all Polymerized Tung Oil with no resin fortification. The Interior/Original Formula Tung Oil is made with a petroleum solvent. The solvent becomes airborne and dissipates leaving the exact same oil in and on the wood.

Interior Ceilings, Beams & Mantles

Wood Preparation

All wood surfaces should be free of lint, dirt, grease, wax, oil and old paint. If you are refinishing old wood, please make sure to remove any loose old finish. **Sand the wood using 220 grit paper**. Avoid using higher grits as they close down the wood pores interfering with maximum penetration.

Applicator Options

Rag: Scott® blue paper shop towels

Brush: Natural white china bristle brush (thin coats only)

Spray: HVLP Compatible (no dilution necessary)

Coat Cure Test

Push finger tips against the grain of the wood. If they glide easily over the surface, you are ready to apply your next coat.

Ceiling Instructions Low Sheen Sealer ONLY step 1:

A -- - b - O - -

- Apply Sealer
- Dont Wipe
- Let cure 24 hours

step 2:

- Sand 400 grit
- Vacuum & tack surface

(use Mineral Sprits on a rag to clean surface)

step 3:

- Apply Sealer
- Wait 25-30 min.
- Wipe unabsorbed finish
- Let cure 24 hours

Repeat steps 2-3 for higher sheen.

Beam & Mantle DENSE Wood Instructions Low-Medium Sheen

Sealer ONLY

- step 1:
- Apply Sealer
- Don't Wipe
- Let cure 24 hours

step 2:

- Apply Sealer
- Wait 25-30 min.
- Wipe unabsorbed finish
- Let cure 24 hours

Repeat step 2 for higher sheen.

Beam & Mantle POROUS Wood Instructions Low-Medium Sheen

Low Lustre ONLY

step 1:

- Apply Low Lustre
- Don't Wipe
- Let cure 24 hours

step 2:

- Apply Low Lustre
- Don't Wipe
- Let cure 24 hours

Repeat step 2 for higher sheen.

Gentle use after 24 hours. Light use after 7 days. FULL cure through after 30 days (+/- based on local humidity/elevation/temperature)