

# Sutherland Welles Ltd.®

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



## General Instructions



### Botanical Polymerized Tung Oil

We recommend our Botanical Polymerized Tung Oil to create a natural hand-rubbed look on moderate traffic surfaces, hard to finish facades (chairs/walls), or on other interior projects where no resin fortification is desired.

Our Botanical Polymerized Tung Oil line has a strong citrus scent while working & is Greenguard Certified.  
~Best option for folks with petroleum sensitivities.~

#### Before You Get Started

##### Applicator Options

- **Rag:** Scott® blue paper shop towels or non-treated, lint free cloth
- **Brush:** Natural white china bristle brush
- **Spray:** HVLP compatible (*no dilution necessary*)

##### Other Tools For Project

Sandpaper (or Steel Wool & Pad Equivalents)

- 220 (Max before first coat)
- 400 & 600 (Between coats)

Mineral Spirits or Di-Citrusol™ (citrus solvent)

Tacking Cloth (Scott® blue paper shop towels)

*Helpful Tools: Vacuum, Dust Brush, & Fan*

##### Optimal Finishing Conditions

- Weather conditions 55-75°F
- Humidity: 65% or less

Working outside optimal conditions can lengthen curing time between coats and overall. Air flow helps finish the cure. **Tacky surfaces are NOT cured.**

##### Do I NEED the Sealer?

Use Sealer for the first coat or two if:

- Working with an exotic, oily wood. Sealer will help prevent over saturating the oil in the wood on early coats. A non wax shellac could also seal the wood.
- Working with stain. Use Sealer to mix with an oil stain or as the first coat for less stain penetration.

## Application Instructions

**Wood Preparation:** Wood surface should be free of lint, dirt, grease, wax, oil, and old paint. If refinishing old wood, make sure to remove any loose old finish or results may not be even.

**Before Applying FIRST Coat:** Sand the wood up to 220 grit paper. Avoid higher grits as they close wood pores, interfering with maximum penetration in the initial coat.

**Strategy:** THIN coats with NO puddles. Sanding in between coats using decreasingly light pressure as you build. Wipe off excess with a clean, dry blue shop towel.

#### Step 1:

- Apply *Botanical Polymerized Tung Oil\**
- Don't wipe off excess.
- Let cure 24 hours minimum.

#### Step 2: Cure Test

Finger tips gliding easily against the grain & a fine, white powder from sanding indicate that you can safely apply another coat. Give the finish more time to cure if the coat has not passed this test.

#### Step 3:

- Lightly Sand with 400 grit.
- Vacuum & tack surface.  
(*use Mineral Spirits on a blue shop towel to clean surface*)

#### Step 3:

- Apply *Botanical Polymerized Tung Oil\**
- Wait 10-15 minutes. Gently wipe off excess finish.
- Let cure 24 hours minimum.

#### Step 4:

- Cure test.
- Lightly Scuff with 600 grit.
- Vacuum & tack surface.

#### Step 5:

- Apply *Botanical Polymerized Tung Oil*
- Wait 10-15 minutes. Gently wipe off excess finish.
- Let cure 24 hours minimum.

#### Step 6:

- Cure Test
- Lightly Scuff with 600 grit.
- Vacuum & tack surface.

#### Step 7:

- Apply *Botanical Polymerized Tung Oil*
- Wait 10-15 minutes. Gently wipe off excess finish.
- Let cure 24 hours minimum.

**Repeat steps 6-7 for higher sheen & protection.**

**Gentle touch after 24 hours. Light use after 72 hours. Do not cover from airflow for two weeks minimum. Full Polymerized Tung Oil cure through after 30 days (+/- based on local humidity/elevation/temperature)**

## Frequently Asked Questions

### General Application & Troubleshooting with Polymerized Tung Oil

#### **What proportion of Mineral Spirits (or Di-Citrusol™) do I mix in to make a Sealer?**

Low Lustre: 10% (Low Lustre is VERY close to Sealer), Medium Lustre: 20%, High Lustre: 50%

#### **Why is the time between application and wiping so short compared to your other finishes?**

The Botanical Polymerized Tung Oil uses our Di-Citrusol™ Citrus Solvent, which has a much faster drying time than the odorless mineral spirits we use in our other finishes. However this window of time will slow down the older the product is, so if you're using a can that's a few years old you may need to wait 30+ minutes before wiping off excess.

#### **The citrus scent is VERY strong and lingering. How can I minimize this?**

We recommend either working with open windows or with good airflow from a fan. Also be mindful of working near heavy upholstery and fabrics, which can absorb the citrus scent of the Di-Citrusol™.

#### **Why am I having bubbles in my finish? What to do if bubbles dry in the cured finish?**

Too much finish is being applied. Use less finish on your brush and wipe the finish to make a very thin coat. You will need to lightly sand dry bubbles away with fine sand paper (600 grit should work). If that doesn't work, switch to the next coarser grit of sandpaper using even pressure across the entire surface. Wipe the dust off with a mineral spirits dampened cloth to see if they gone. Bubbles must be removed before applying more finish.

#### **Why does my finish have tiny spots after the first few coats are cured?**

This usually only happens when using a wiping technique with the first couple of coats. It's known as *speckling* or *bleed back*, which is when the oil seeps back out of the wood and cures causing small spots or dots. The friction of wiping speeds up the evaporation of the solvent in the finishes and makes the Polymerized Tung Oil very thin and it migrates to the surface as the solvent gases off. This can be avoided by NOT wiping the excess off your first coat. Apply a thin layer and let it soak into the wood and cure.

#### **How do I get rid of tiny speckles of glossy oil cured on the surface?**

See above for how to keep that from happening. It's important to deal with them as soon as you notice them. They aren't going to disappear with adding another coat. Sand the surface lightly with 400 grit sand paper. Wipe the surface down with mineral spirits on a cloth. Let dry and observe the surface. If it's a large surface area, but not all areas have the spots, you should still sand the entire surface. You can't spot sand and have the end result be uniform.

#### **Why do I have uneven sheen with streaks of dull and shiny areas?**

There are two possibilities for what could be happening. When there isn't even surface build on the wood itself, the wood has deeply absorbed the finish. Keep "feeding" the wood more polymerized tung oil by building coats up until it all evens out on the surface coats. This is common with "thirsty" woods like Walnut.

If you have an even surface build and this is happening WITHIN the finish coats, then you have streaking and flashing. This happens when a prior coat of finish didn't dry properly, most likely due to humidity shifts, before another coat was applied. Moisture is trapped under the surface of the finish creating the streaks. This will need to be sanded back down to that layer and allowed to dry and re-coated.

#### **Why am I seeing scratch marks in the wood?**

You did not effectively sand out these marks before application. Oil finishes will absolutely highlight improper sanding marks. You will have to sand them out with a courser sandpaper and rebuild from there.

#### **What can I use to fill in voids in the wood?**

Two-part epoxy. You can take it a step further and mix sanding dust with the epoxy before filling. You can also purchase tinted epoxy or dyes to add to epoxy to match or highlight the voids after at least 1 coat of finish is applied.

#### **What if I want to stain this project?**

Please refer to our Staining Instructions for more information and techniques of staining with the Old World Concentrated Stains and polymerized tung oil. If using another brand, follow their curing instructions before applying polymerized tung oil over. Only mix with aniline dyes or OIL based stains/paint if tinting.

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## Frequently Asked Questions

### Care Instructions for a Polymerized Tung Oil Finish

#### How Do I Care for a Polymerized Tung Oil Finish?

- **CLEAN:** Use *Sutherland Welles Ltd.<sup>®</sup> Wood Cleaner* OR 1 cup vinegar or ammonia to 1 gallon warm water\* with a soft, clean cloth. Do not use any cleaner with a SOAP base (Murphy's Oil Soap/Bona etc.) under any circumstances, as they will leave a film that will gum up the surface of the oil. Do not use a steam cleaner. \*Ratio is 1 part vinegar or ammonia to 16 parts water to scale up or down as needed.
- **REFRESH:** Apply *Sutherland Welles Tung Oil Polish* and buff with a clean dry cloth. This will help with the longevity of the finish, delaying the need to re-coat.
- **RE-COAT:** Scuff lightly with fine steel wool, sandpaper or pad. Vacuum & Tack. Re-apply finish as needed.

#### Can I spot repair a polymerized tung oil finish?

Yes, you can if there is a scratch or blemish on the finish. Sometimes wiping our polymerized tung oil over a scratch will make them disappear and blend in. Blemishes or marks in the surface layer of finish will need to be removed by lightly sanding with fine sandpaper first. Sometimes the entire board will need to be refinished to have it blend in or the entire surface of a counter top or table.

#### Can I use a wax over your products?

If you choose to, we recommend using *Teddy's Polymerized Tung Oil Paste* a week after the last coat is applied. Keep in mind that wax has a tendency to "halo" or leave rings on a dining room table under hot drinks/food. It will also need to be removed before any re-coating can occur. We suggest not using wax on dining tables, counters, or coffee tables if wet drinks will be placed there. *Sutherland Welles Ltd.<sup>®</sup>* also has a *Tung Oil Polish* that is a great alternative to paste wax. It can be used as extra protection and as maintenance product.

### Storing Polymerized Tung Oil

#### I have an unopened can of finish. How long is it good for?

With the exception of our Exterior line of products, any unopened can of our finish has no shelf life. The citrus solvent in the Botanical line may shift in color over time, but it is still workable as a finish.

#### What's the BEST way to store an opened can of finish?

These are the two most reliable way to store residual finish. Both options are available for purchase on our website:

- **StopLossBags<sup>®</sup>.** The bags are made with a plastic that can withstand a variety of solvents and not breakdown so the product is preserved in an oxygen free environment and remains shelf stable indefinitely.
- **Bloxygen** displaces oxygen with ultra-pure Argon, a nontoxic, inert gas naturally found in the air. It prevents thickening, gelling, skinning, and clogged spray guns caused by oxygen exposure.

#### Other methods:

- Clean the inner rim of the can well so the plug seats uniformly and firmly in place and store it inverted.
- You can also pour it into a smaller container (metal or glass) leaving little air space- make sure to label it properly. Perfect way to reuse old sauce or jam jars!
- Marbles or clean rocks can also be dropped in to take up the airspace.

#### What can I do if my finish gels up in the can after I have opened it?

This only happens in a partially full can that has been used. If the finish is thick and gel-like, the finish has oxidized in the can. You can attempt to thin it down by adding mineral spirits or our *Di-Citrusol<sup>™</sup>* and stirring it gently to see if you can coax it back into solution. You may need to pass it through a fine paint strainer to remove any small globs.

**For more tips & tricks, visit our Youtube page for video tutorials:**  
[youtube.com/@sutherlandwellesltd](https://youtube.com/@sutherlandwellesltd)