## Sutherland Welles Ltd.®

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



# Original Formula & Botanical Polymerized Tung Oil

These two lines are all Polymerized Tung Oil with no resin fortification. The difference in the two formulations is the solvent. The Original formula is a petroleum solvent and the Botanical is our proprietary citrus solvent,  $\text{Di-Citrusol}^{\text{TM}}$ . They can be used interchangeably. The solvent becomes airborne and dissipates leaving the exact same oil in and on the wood. It is more a consideration of what type of solvent you want to work with as a personal preference or an environmental concern.

## Furniture & Built-Ins

#### **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)

#### **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.

## **Low Sheen Instructions**

#### step 1:

- Apply Low Lustre
- Wait 30 min.
- Wipe unabsorbed finish
- Let cure 6-8 hours

#### step 2:

- Sand 400 grit
- Vacuum & tack surface

(use Mineral Sprits on a rag to clean surface)

#### step 3:

- Apply Low Lustre
- Wait 10-15 min.
- Wipe unabsorbed finish
- Let cure 24 hours

#### step 4

- Sand if rough (600 grit or fine steel wool)
- Vacuum & tack surface

#### step 5:

- Apply Low Lustre
- Wait 10-15 min.
- Wipe unabsorbed finish
- Let cure 24 hours

#### step 6

- Sand if rough (600 grit or fine steel wool)
- Vacuum & tack surface

#### step 7:

- Apply Low Lustre
- Wait 10-15 min.
- Wipe unabsorbed finish
- Let cure 24 hours

## **Medium Sheen Instructions**

### step 1:

- Apply Medium Lustre
- Wait 30 min.
- Wipe unabsorbed finish
- Let cure 6-8 hours

#### step 2:

- Sand 400 grit
- Vacuum & tack surface (use Mineral Sprits on a rag to clean surface)

#### sten 3

- Apply Medium Lustre
- Wait 10-15 min.
- Wipe unabsorbed finish
- Let cure 24 hours

#### step 4

- Sand if rough (600 grit or fine steel wool)
- Vacuum & tack surface

#### step 5:

- Apply Medium Lustre
- Wait 10-15 min.
- Wipe unabsorbed finish
- Let cure 24 hours

#### step 6

- Sand if rough (600 grit or fine steel wool)
- Vacuum & tack surface

#### step 7:

- Apply Medium Lustre
- Wait 10-15 min.
- Wipe unabsorbed finish
- Let cure 24 hours

## **High Sheen Instructions**

#### step 1:

- Apply High Lustre
- Wait 30 min.
- Wipe unabsorbed finish
- Let cure 6-8 hours

#### step 2:

- Sand 400 grit
- Vacuum & tack surface

(use Mineral Sprits on a rag to clean surface)

#### step 3:

- Apply High Lustre
- Wait 10-15 min.
- Wipe unabsorbed finish
- Let cure 24 hours

#### step 4

- Sand if rough (600 grit or fine steel wool)
- Vacuum & tack surface

#### step 5:

- Apply High Lustre
- Wait 10-15 min.
- Wipe unabsorbed finish
- Let cure 24 hours

#### step 6

- Sand if rough (600 grit or fine steel wool)
- Vacuum & tack surface

#### step 7:

- Apply High Lustre
- Wait 10-15 min.
- Wipe unabsorbed finish
- Let cure 24 hours