

Sutherland Welles Ltd.®

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



Interior Polymerized Tung Oil & Old World Concentrated Stain

The concept of Rustic staining is to create both high and low areas of stain as it's wiped leaving some stain deposited in the grain lines and lifting it off in other areas. The Process begins with using our Interior/Original Formula Sealer as a wood conditioning application that allows better control over color saturation into the wood. The next step is to use your determined mixture of the Old World Concentrated Stain and the Original Formula Sealer. The finishing process is completed with the application of Interior/Original Formula in any lustre for producing the desired level of sheen.

Rustic Staining Interior/Original Formula

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 in the initial coat.

Applicator Options

Rag: Scott® blue paper shop towels

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

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.

Stain Dilution Ratios for Old World Concentrated Stains

Tint: 8 parts Sealer : 1 part Stain 6

Light: 6 parts Sealer : 1 part Stain

Medium: 4 parts Sealer : 1 part Stain

Dark: 2 parts Sealer : 1 part Stain

Stain Instructions

Use Interior/Original Sealer

step 1:

- Apply clear coat of *Sealer*.
- Do not wipe.
- Let cure 24 hours

step 2:

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

step 3:

- Mix *Sealer & Stain*
(using determined ratio of Sealer:Stain)

step 4:

- Apply *Sealer & Stain* mixture.
- Wipe to desired color depth.
- Let cure 24 hours.

step 5:

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

step 6:

- Apply *Sealer & Stain* mixture.
(adjusting stain ratio if needed)
- Wipe to the desired color depth.
- Let cure 24 hours.

step 7:

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

Top Coat Instructions

Any Interior/Original Lustre

step 8:

- Apply *Choice Lustre*
- Wait 20-25 minutes.
- Wipe unabsorbed finish
- Let cure 24 hours

step 9:

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

step 10:

- Apply *Choice Lustre*
- Wait 20-25 minutes
- Wipe unabsorbed finish
- Let cure 24 hours

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Botanical Polymerized Tung Oil & Old World Concentrated Stain

The concept of Rustic staining is to create both high and low areas of stain as it's wiped leaving some stain deposited in the grain lines and lifting it off in other areas. The Process begins with using our Botanical Formula Sealer as a wood conditioning application that allows better control over color saturation into the wood. The next step is to use your determined mixture of the Old World Concentrated Stain and the Botanical Formula Sealer. The finishing process is completed with the application of Botanical in any lustre for producing the desired level of sheen.

Stain Dilution Ratios for Old World Concentrated Stains

Tint: 8 parts Sealer : 1 part Stain
Light: 6 parts Sealer : 1 part Stain

Medium: 4 parts Sealer : 1 part Stain
Dark: 2 parts Sealer : 1 part Stain

Stain Instructions

Use Botanical Sealer

step 1:

- Apply clear coat of *Sealer*.
- Do not wipe.
- Let cure 24 hours

step 2:

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

step 3:

- Mix *Sealer & Stain*
(using determined ratio of Sealer:Stain)

step 4:

- Apply *Sealer & Stain* mixture.
- Wipe to desired color depth.
- Let cure 24 hours.

step 5:

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

step 6:

- Apply *Sealer & Stain* mixture.
(adjusting stain ratio if needed)
- Wipe to the desired color depth.
- Let cure 24 hours.

step 7:

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

Rustic Staining Botanical

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 in the initial coat.

Applicator Options

Rag: Scott® blue paper shop towels

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

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.

Top Coat Instructions

Any Botanical Lustre

step 8:

- Apply *Choice Lustre*
- Wait 10-15 minutes.
- Wipe unabsorbed finish
- Let cure 24 hours

step 9:

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

step 10:

- Apply *Choice Lustre*
- Wait 10-15 minutes
- Wipe unabsorbed finish
- Let cure 24 hours

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Wiping Varnish & Old World Concentrated Stain

The concept of Rustic staining is to create both high and low areas of stain as it's wiped leaving some stain deposited in the grain lines and lifting it off in other areas. The Process begins with using our Wiping Varnish Sealer as a wood conditioning application that allows better control over color saturation into the wood. The next step is to use your determined mixture of the Old World Concentrated Stain and the Wiping Varnish Sealer. The finishing process is completed with the application of Wiping Varnish in any lustre for producing the desired level of sheen.

Stain Dilution Ratios for Old World Concentrated Stains

Tint:	8 parts Sealer : 1 part Stain 6	Medium:	4 parts Sealer : 1 part Stain
Light:	6 parts Sealer : 1 part Stain	Dark:	2 parts Sealer : 1 part Stain

Stain Instructions

Use Wiping Varnish Sealer

step 1:

- Apply clear coat of *Sealer*.
- Do not wipe.
- Let cure 24 hours

step 2:

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

step 3:

- Mix *Sealer & Stain*
(using determined ratio of Sealer:Stain)

step 4:

- Apply *Sealer & Stain* mixture.
- Wipe to desired color depth.
- Let cure 24 hours.

step 5:

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

step 6:

- Apply *Sealer & Stain* mixture.
(adjusting stain ratio if needed)

- Wipe to the desired color depth.
- Let cure 24 hours.

step 7:

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

Rustic Staining Wiping Varnish

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 in the initial coat.

Applicator Options

Rag: Scott® blue paper shop towels

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

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.

Top Coat Instructions

Any Wiping Varnish Lustre

step 8:

- Apply *Choice Lustre*
- Wait 20-25 minutes.
- Wipe unabsorbed finish
- Let cure 24 hours

step 9:

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

step 10:

- Apply *Choice Lustre*
- Wait 20-25 minutes
- Wipe unabsorbed finish
- Let cure 24 hours

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Murdoch's Finishes & Old World Concentrated Stain

The concept of Rustic staining is to create both high and low areas of stain as it's wiped leaving some stain deposited in the grain lines and lifting it off in other areas. The Process begins with using our Murdoch's Hard Sealer as a wood conditioning application that allows better control over color saturation into the wood. The next step is to use some determined mixture of the Old World Concentrated Stain and the Murdoch's Hard Sealer. When a project calls for more protection from moisture and will be subjected to heavy wear and tear creating a film to protect the surface is achieved by using our Murdoch's Uralkyd 500 Floor Finish for producing the desired level of sheen.

Stain Instructions

Use Hard Sealer

step 1:

- Apply clear coat of *Hard Sealer*.
- Do not wipe.
- Let cure 24 hours

step 2:

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

step 3:

- Mix *Hard Sealer & Stain*
(using determined ratio of Sealer:Stain)

step 4:

- Apply *Hard Sealer & Stain* mixture.
- Wipe to desired color depth.
- Let cure 24 hours.

step 5:

- Sand lightly (600 grit or #0000 steel wool)
- Vacuum & tack surface

step 6:

- Apply *Hard Sealer & Stain* mixture.
(Adjusting stain ratio if needed.)
- Wipe to the desired color depth.
- Let cure 24 hours.

step 7:

- Sand lightly (600 grit or #0000 steel wool)
- Vacuum & tack surface

Rustic Staining Murdoch's

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 in the initial coat.

Applicator Options

Rag: Scott® blue paper shop towels

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

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.

Stain Dilution Ratios for Old World Concentrated Stains

Tint: 8 parts Sealer : 1 part Stain

Light: 6 parts Sealer : 1 part Stain

Medium: 4 parts Sealer : 1 part Stain

Dark: 2 parts Sealer : 1 part Stain

Top Coat Finishing Instructions

Table Top

Either Satin or Gloss

step 8:

- Apply *Table Top Choice Lustre*
- Do Not Wipe
- Let cure 24 hours

step 9:

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

step 10:

- Apply *Table Top Choice Lustre*
- Do Not Wipe
- Let cure 24 hours

Uralkyd 500 Floor Finish

Either Matte, Satin,,or Gloss

step 8:

- Apply *Uralkyd 500 Choice Lustre*
- Do Not Wipe
- Let cure 24 hours

step 9:

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

step 10:

- Apply *Uralkyd 500 Choice Lustre*
- Do Not Wipe
- Let cure 24 hours