

→ Choose PreCat or Catalyzed & follow through with that type of product for the entire application. Please do not mix PreCat & Catalyzed finish.

Ingredients for PreCat Application:

- 116-014 Freezing White Stain
- Clear 8820-35 PreCat Varnish Sealer
- 8820-35 PreCat with 6 oz 116-014 stain added per gallon
- Clear 8828-35 PreCat Varnish

OR

Ingredients for Catalyzed Application:

- 116-014 Freezing White Stain
- Clear 9935 Catalyzed Sealer
- 9935 Sealer with 6 oz 116-014 stain added per gallon
- Clear 9930-35 Catalyzed varnish

**Always catalyzed according to label instructions*

Instructions:

1. Prepare bare wood with 180 grit—flat surfaces and end grain should feel smooth to the touch
2. Apply 1 coat of 116-014 Freezing White stain with rag or spray—wipe dry
3. Apply 1 coat of clear varnish sealer at 5 wet mils—allow to dry completely
The following steps must be completed within 12 hours for proper adhesion. If you cannot sand and apply next coat in the same day please wait to complete the next steps.
4. Sand thoroughly with 320 grit for adhesion of next coat
5. Apply 1 coat sealer with 6 oz 116-014 Freezing White stain added per gallon at 5 wet mils
The following steps must be completed within 12 hours for proper adhesion. If you cannot sand and apply next coat in the same day please wait to complete the next steps.
6. Sand thoroughly with 320 grit for adhesion of top coat
7. Apply 1 coat of clear topcoat 35 sheen at 5 wet mils—allow to dry for 12 hours before wrapping



Disclaimer: The color shown is for illustrative purposes only. Due to difference in wood grain, sanding procedures and lighting, this color may only be used as an approximation of the color. **Obtaining a physical color sample is highly recommended.**