

→ 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:**

- OCS113 Michaels Stain
- Clear 8814 Lacquer Sealer
- 8804 Clear Crackle
- 530-028 VanDyke Glaze
- Clear 8828-20 PreCat Varnish

OR

**Ingredients for Catalyzed Application:**

- OCS113 Michaels Stain
- Clear 8814 Lacquer Sealer
- 8804 Clear Crackle
- 530-028 VanDyke Glaze
- Clear 9930-20 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 OCS113 Michaels stain with rag or spray—wipe dry
3. Apply 1 coat 8814 sealer at 5 wet mils—allow to dry completely
4. Sand thoroughly with 320 grit
5. Apply a second coat of 8814 sealer at 5 wet mils—Do not sand this coat
6. Apply 8804 clear crackle sparingly with spray gun—only in areas that you want to see cracks, not all over—do not sand  
Thicker 8804 = large cracks, Thinner 8804 = small cracks
7. Apply a third coat of 8814 at 5 wet mils—**ALLOW TO DRY OVERNIGHT** or at least 12 hours  
***The following steps must be completed within 12 hours for proper adhesion. If you cannot sand and topcoat in the same day please wait to complete the next steps.***
8. Sand thoroughly with 320 grit for adhesion of top coat
9. Apply glaze as desired. Excess glaze can be removed with a cloth dampened with mineral spirits. Allow to dry 2—4 hours
10. Apply 1 coat of clear topcoat 20 sheen at 5 wet mils **IF YOU ARE TOP COATING WITH CATALYZED VARNISH LIMIT TO 1 COAT ONLY**—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.**