

How-to Video Series

Clear Pre-Catalyzed Variseal® and Varicure® System

This example covers finishing a solid natural maple panel using our Variseal and Varicure Clear Pre-Catalyzed System. These products dry quickly, sand easily and provide excellent chemical resistance. Variseal is 21% solids and Varicure Topcoat is 30% solids by weight.

These products are pre-catalyzed at the factory; therefore, they have a 6 month shelf life. Varicure can be used with Variseal or can be self-sealed. The pinnacle of user-friendly performance, these products earn their name because of their versatility.

Steps

- **01.** It is always important to prep the substrate appropriately. Sand maple substrate with 150 grit sandpaper prior to finish application. Remember to wear edges slightly to allow the coating system to achieve overall performance objectives.
- **02.** Remove sanding dust with air or a tack cloth.
- **03.** Be sure to stir Variseal thoroughly before use.
- **04.** Apply one even wet coat of Variseal at 3 to 5 wet mils.
- **05.** Allow coating to air dry a minimum of 30 minutes at room temperature.
- 06. In preparing to apply the topcoat, sand with 320 grit stearated paper.
- **07.** Remove sanding dust with air or a tack cloth.
- **08.** Be sure to stir Varicure Topcoat thoroughly.
- **09.** Apply one even wet coat of Varicure at 4 to 5 wet mils.
- 10. Allow coating to air dry a minimum of 30 minutes before handling.
- **11.** If you are going to re-coat for higher build, scuff sanding must be done the same day as it is recoated.

You owe it to yourself to give our Pre-Catalyzed Clear Varioure System a try.

- Remember to always wear appropriate Personal Protective Equipment
- Always refer to your (MSDS) Material Safety Data Sheet for proper (PPE) Personal Protective Equipment.