



WOOD FINISHING SYSTEMS

**KWIK CLAW™**

FAST DRY AND READY-TO-SPRAY CV PRIMER SYSTEMS



**KWIK-CLAW™ Fast Dry CV Primer White (W140699)** is a fast-drying, high-solids, two-component (alkyd-amino) formulation finish developed to give a higher film thickness per coat for better build. One coat is all that is needed for most pre-catalyzed and post-catalyzed topcoats. KWIK-CLAW is also HAPs compliant.

This finish is also available in a ready-to-spray option, **KWIK-CLAW RTS CV Primer White (W130699)**, which comes pre-reduced, saving end-users time and eliminating a step in the process.

**KWIK-CLAW Fast Dry CV Primer White and KWIK-CLAW RTS Post-Catalyzed CV Primer provide three unique advantages over the competition, eliminating the need for additional coats:**



Fast dry (25 mins or less) helps improve productivity



Easy sand-to-powder creates a smooth and level surface for topcoat application



Higher film thickness reduces need for more than one coat

**In Addition To:**

- Use as a white or tinted basecoat with topcoat
- Extended potlife (+8 hours)
- Extended shelf life (18 months for KWIK-CLAW RTS)

**KWIK-CLAW FAST DRY AND READY-TO-SPRAY CV PRIMER SYSTEMS Q&A:**

**Q: What are the primary differences between KWIK-CLAW Fast Dry CV Primer White and KWIK-CLAW RTS CV Primer White?**

**A:** KWIK-CLAW Fast Dry CV Primer White needs to be catalyzed and reduced per our PI sheet recommendations and KWIK-CLAW RTS CV Primer White needs to be catalyzed and is ready-to-use/spray after catalyzation.

**Q: What are the benefits of using KWIK-CLAW Fast Dry CV Primer White and KWIK-CLAW RTS CV Primer White?**

**A:** Both systems are equal in performance; however, it will be dependent on equipment, environment and the control needed for your specific equipment and application. As such, the KWIK-CLAW RTS CV Primer White comes pre-reduced, eliminating a step; however, you lose ability to customize the material for your specific needs and requirements.

**Q: I am a current user of ClawLock™ II Conversion Varnish Primer. What can I expect when applying the new KWIK-CLAW Systems? How does this new system compare to ClawLock II Conversion Varnish Primer?**

**A:** If you are a current user of ClawLock II, you will follow the same pre-spray catalyzation and reduction instruction protocol. The KWIK-CLAW system features a faster dry time and improved filling performance characteristics.

**Q: Can KWIK-CLAW be used under all topcoat technologies, or is it for conversion varnish systems only?**

**A:** Because KWIK-CLAW was formulated as a post-catalyzed primer system, it's strongly recommended to use a like conversion varnish post-catalyzed topcoat system. If you are considering an alternative system, always test your system in advance of finishing your project.

**Q: Does KWIK-CLAW perform well on vertical and irregular surfaces?**

**A: YES,** KWIK-CLAW has a vertical sag rating of 5-6 mils and is good for vertically hung applications

**Q: Can KWIK-CLAW be tinted? If so, at what percentage/amount? What color systems are compatible?**

**A: YES,** KWIK-CLAW primer systems are tint strength-controlled and can be tinted with IC800 (M.L. Campbell Industrial Colorants) or GIS (Opti-XP™) solvent-based colorants at up to 6 oz. per gallon.

**Q: After application, how soon can I sand the KWIK-CLAW primer systems?**

**A:** KWIK-CLAW CV primer systems can be sanded in 20-25 minutes (Laboratory tested @ 77°F / 50% humidity). **Note:** Dry times will be impacted by environment and shop conditions.

**Q: What is the maximum wet film build that can be applied in one application?**

**A:** The maximum wet film build for one application should be between 5-7 mils. If a second is required, refer to the PI sheet to understand drying, sandpaper grit and recoat window schedules.

**Q: Which M.L. Campbell catalyst should be used and what ratio is used to catalyze both systems?**

**A:** KWIK-CLAW Fast Dry Primer White needs to be catalyzed with C149-1 at 10% by weight. This system may also need to be reduced, depending on equipment type. You can reduce with up to 15% standard lacquer thinner base as required. KWIK-CLAW RTS CV Primer White needs to be catalyzed, however, **it does not require any reduction.**