



Artisan Enhancements, LLC. www.artisanenhancements.com

Bio-Based

Environmentally Sustainable

Non-Toxic

Hypoallergenic

Low Odor/NO VOC

Clear Topcoat Sealer by Artisan Enhancements®- MISC. FAQ

"Can Clear Topcoat Sealer be sprayed? Quick answer = YES!

Detailed long answer: Clear Topcoat Sealer can be sprayed. But requires a quality sprayer, fine mist nozzles, and sometimes a bit of dilution (but only if needed).

Paint sprayer pressure 1500-2500 psi Paint sprayer nozzle 0.013 - 0.017

Clear Topcoat Sealer can be diluted up to 10% but all dilutions will change the characteristics of the sealer. Meaning, the dry times, cure times, durability and sheen maybe different. We recommend starting with a 5% dilution of water on a test sample. Always be sure to test your spray pressure, your mist setting, and dilution before attempting on a piece.

"Can Clear Topcoat Sealer be used outdoors?" Quick answer = YES!

Detailed long answer: Clear Topcoat Sealer was developed to be used for interior and exterior surfaces. For outdoor applications, humidity is the biggest factor to consider during application, drying, and curing. When applying Clear Topcoat Sealer with any tool, remember, Clear Topcoat Sealer is a soya oil water emulsion. The soya oil is the binder and resin which gives Clear Topcoat sealer it's durable properties. However, it is still an oil based sealer and most durable when fully cured.

Humidity can skew all dry times and cure times of any oil based product. Ideal conditions, moderate relative humidity (below 70%), and temperatures above 55°F but lower than 100°F.

If the environment is humid during application or rain is in the forecast soon after application: Be sure to adjust all dry times beyond the recommended 24 hours between coats (48 - 72 hours recommended if very humid). Cure times beyond the recommended 1 week of cure time (2 weeks recommended if very humid). If the surface feels tacky or sticky, even slightly, the surface is not cured and moisture is still present. Delay surface exposure to moisture until fully cured.