



Clear Topcoat

Artisan Enhancements™ Clear Topcoat sealer is a bio-sustainable soya oil high-performance zero VOC sealer and varnish. Formulated using next generation bio-based chemistry and sustainable materials.

Use: A primer to prepare surfaces before painting, a sealant over raw porous surfaces, or a clear topcoat varnish. Cures to a durable protective coating and sealer. Great for a variety of interior and exterior projects such as: furniture, cabinetry, decorative arts, wood, stone, plaster, and concrete. Not recommended for use over pure white painted surfaces. For pure white surfaces we recommend Artisan Enhancements™ Clear Finish.

Coverage: Approx. 140 Sq.Ft (13 sq. metres) per 32oz (945ml).

Prep: Before getting started, review tip sheets or visit your local retailer for additional instructions. Properly prepared surfaces should be dry before application. Surfaces should be free of cleaner residue, dust, dirt, and debris. Before sealing the entire surface, a test spot is recommended to help detect tannin/stain bleed-through or interference from the surface.

Recommended Application: Stir from bottom up before use - Do not shake. Using a quality varnish brush, evenly apply one thin coat of Clear Topcoat sealer. Apply two even, thin coats for full coverage. Before applying second coat, allow first coat to completely dry for 24 hours. Do not apply product when air and surface temperatures are below 50°F (10°C).

Dry Time: Allow each coat to dry before applying additional coats. For best results, allow each coat to dry 24 hours.

Cure: Minimum cure time of 72 hours before use. For optimal results, allow surfaces to cure up to 1 week before use. Cure times may be extended due to humidity or cooler temperatures.

Visit www.artisanenhancements.com for additional application instructions.

Surface Care: Once cured, maintain surfaces with a dry or damp soft microfiber cloth. Avoid excessive exposure to moisture. Avoid repeated scrubbing. Avoid cleaning with harsh, caustic, or abrasive cleaners. Wipe up spills, condensation, and liquid as quickly as possible. Protect tabletop surfaces with coasters, heat and place mats.

Clean up & Storage: Easy clean up with mild soap and water. Storage - seal the container tightly. Do not freeze or expose to direct sunlight/extreme heat. **RECYCLE CONTAINERS** in accordance with local laws.

Tips & Hints:

- Apply thin coats using even linear strokes to avoid over brushing. Heavy application and over brushing can lead to build-up of oil resins and extended cure times.
- If the surface feels “moist”, “tacky”, or “damp” after 24 hours, extend the dry time. Make sure each coat is completely dry before applying additional coats.
- If applying Clear Topcoat with a roller- Use a high density, low absorption foam roller designed for smooth application and varnish. Apply thin coats using even linear strokes to avoid lap lines.

- If diluting and spraying Clear Topcoat sealer - Dry time, cure time, and sheen of diluted concentrations will vary. Start with a 5% dilution of water on a test sample. Do not dilute more than 10%. Test spray pressure, mist setting, dilution, and sheen before application. Recommendations: Paint sprayer pressure 1500-2500 psi Paint sprayer nozzle 0.013 - 0.017.

Find more tips & techniques at www.artisanenhancements.com.