

How To Guide:

STEPS:

Endurance is a heavy duty brush on finish coat top.

- 1. Stir contents of can from the bottom up to re-incorporate any solids that may have settled to the bottom of the container.
- 2. Do not shake can.
- 3. Apply Endurance over thoroughly dried paint or stain. 24 hours of drying is recommended before you apply Endurance to ensure no moisture is trapped between the paint or stain and the finish coat. Up to 6 layers can be used for the ultimate protection of a surface.
- 4. To apply, use a foam brush, staining pad or high quality synthetic brush, always working in the direction of the grain.
- 5. Apply thin, even layers.
- 6. Stretch the coat of Endurance out as thin as possible.
- 7. Remove any pooled product.
- 8. If you apply the product too thickly, it will dry with a milky haze.
- 9. Allow each layer to dry completely (3-4 hours) prior to application of the next layer.
- 10. After every second layer, lightly sand with a very fine sandpaper or piece of brown kraft paper.
- 11. Burnish your final coat with a piece of brown kraft paper (a grocery bag is a great, low-cost source of kraft paper, but use unprinted side).
- 12. Use 5-6 layers on surfaces such as the tops of a family dining table, coffee table or end table.



PRO TIPS:

Endurance is the finish recommended for cabinetry and tabletops. It is a satin finish for indoor use. Endurance is non-yellowing. If you desired an aged appearance, we suggest you use our Clear Glaze tinted under the Endurance to achieve the desired antiqued effect. For ease of application, it can be applied diluted with approximately 25% water, using multiple light coats to achieve a durable finish. For a hand-waxed feel, after the final coat of Endurance has dried completely, you may apply Clear Wax or Waxing Cream on top of the Endurance. Give your piece a light sanding with kraft paper or very high grit sand paper, then wax. Endurance needs one week to fully cure.

Protect your finished surface from strong acids, oxidizers and grease.

Store and use between 55° - 95° degrees F.