



CLEAR REVIVAL

Clear Top Coat for Revival Coloring Systems

PRODUCT DESCRIPTION

Clear Revival is designed to be used as a top coat for the Deco-Crete Revival Coloring System. Clear Revival helps to darken the color of *Deco-Crete Texture Enhancer Antiquing Agents*, as well as hold it in place. It can be used for both interior and exterior applications and is incredibly easy to apply, requiring only one top coat. Clear Revival creates a highly durable satin finish, which is perfect for stamped concrete restoration projects.

TECHNICAL INFO

- + Coverage Rate _____ 350 – 400 sq. ft. per kit
- + Foot Traffic _____ 3 – 6 hours
- + Wheel Traffic _____ 48 hours
- + Packaging _____ 32 oz. (A) & 6 oz. (B)
- + Shelf Life _____ 1 year
- + Clean-Up _____ Soap & Water

RECOMMENDED APPLICATIONS

- + Interior or Exterior Concrete
- + Top Coat for Colored Revival on Stamped Concrete



QUICK FACTS

- + Provides Clear Top Coat
- + Made for Use With Stamped Concrete
- + Great for Restoration Work
- + Part of the Deco-Crete Revival Coloring System
- + Proudly Made In The USA



CLEAR REVIVAL

Clear Top Coat for Revival Coloring Systems

INSTRUCTIONS FOR USE

DO NOT APPLY IF RAIN IS FORECAST WITHIN 8 HOURS AFTER APPLICATION.

Clear Revival may be applied as soon as the *Deco-Crete Texture Enhancer Antiquing Agent* is dry. When used alongside colored Revival, it must be applied within 18 hours from initial application.

MIXING

Empty Part A (32 oz.) into a clean 5 gal. bucket. Fill Part A container with water and shake thoroughly, then dump into mixing pail. Repeat the fill, shake, and dump step two more times for a total of 3 times. Empty Part B (6 oz.) into bucket. By either using a paint stick, or with a gloved hand, use your finger to scrape any remaining contents of Part B container into the mixing pail. Place any remaining contents of the Part B container into the mixing pail. Fill Part B container with water and shake thoroughly, then dump into mixing pail. Mix with drill mixer on low speed for 1 min. Scrape sides and bottom of mixing pail with paint stick, continue mixing for an additional minute.

**It is normal for product to foam in mixing pail.*

APPLICATION

- **Brush and Broom Method:** Apply evenly to concrete using a car wash brush. Dip the brush into bucket, agitate mixture, then apply to surface in a circular motion at a rate of 350 - 400 square feet per kit. While product is drying, continue to rebrush with a soft bristle flag tip broom to distribute product evenly. In warmer weather a second person is highly recommended, otherwise utilize saw cuts to work in smaller areas. Continue brushing with a soft bristle flag tip broom until surface is completely clear. One top coat is all that is required.
- **Spray and Broom Method:** Add already mixed product to pump sprayer. Spray evenly to surface using a pump sprayer with an output at a rate of 350 - 400 square feet per kit. While product is drying, brush with a soft bristle flag tip broom to distribute evenly. In warmer weather a second person is highly recommended, otherwise utilize saw cuts to work in smaller areas. Continue brushing with a soft bristle flag tip broom until surface is completely clear. One top coat is all that is required.
- *Any leftover product can be used for approximately 8 hours as long as it is kept in a sealed container that has been stored in a cooler place.*

***WARNING: DECO-CRETE DOES NOT RECOMMEND APPLYING ACRYLIC SEALER ON TOP OF REVIVAL.**

FOR PROFESSIONAL USE ONLY. This product is intended for use by licensed concrete contractors that have the experience & training to use this product. The colors shown on the color chart are an approximate representation of concrete with a flat trowel & unsealed finish. Deco-Crete is not responsible for application methods, finishing techniques, or any other variables that cannot guarantee the final appearance to be an exact match to the color chart. Deco-Crete strongly recommends that a representative jobsite sample be made for each product.

STORAGE

- + Store in a cool place, out of direct sunlight. Keep away from sources of excessive heat, ignition points, open flames, or any reactive material(s). Keep container(s) closed when in storage.



For tutorials & even more decorative concrete content,
follow the QR code here or find us on social media.



www.eco-crete.com