



RMC Tique

DESCRIPTION AND BASIC USE: RMC Tique cementitious Antiquing Product is a versatile coloring agent that can be easily applied and will hold fast to any textured concrete surface. It is sold as a powder but is designed to be mixed with water and applied as a liquid wash coat. RMC Tique can be used to revitalize a weathered concrete surface or add an antique color to freshly textured surface. It goes on quickly and easily and can be removed readily for greater control of the coloring process. This product is water-based, non-hazardous, and zero V.O.C. It comes in 7 of the colors of the RMC Colored Release Powder Chart.

STORAGE: Store in a cool, dry place, in temperatures below 120° F. Shelf life is approximately 1 year, but will last much longer if containers are kept tightly sealed.

COVERAGE: One 3-pound bucket of RMC Tique covers approximately 2000-3000 square feet.

APPLICATION: RMC Tique is intended for professional use only. It comes in a 1-gallon pail with approximately 3 pounds of colored powder and a three-quarter cup scoop wrapped in a plastic bag. To mix: pull out and open the bag of RMC TIQUE powder, fill the 1-gallon pail with water and mix in one full three-quarter cup scoop of the powder. Use more or less of the product in one gallon of water to achieve different results in color intensity. RMC TIQUE can be mixed readily with a stir stick so motorized mixing is not necessary, but the product in the container will need to be agitated periodically during application to keep the solids from settling. This settling property of RMC TIQUE is important in reaching the desired antique effect. Before applying product to unsealed concrete, it is helpful to pre-moisten the surface with water so the liquid color will have time to even out and settle properly. The most basic technique to apply RMC TIQUE is to simply pour the liquid color straight onto the horizontal concrete surface with a standard garden watering can, making sure to leave a uniform coat of liquid over the area to be covered. If necessary, liquid RMC TIQUE can be spread quickly and easily with a clean push broom. Be sure to have clean water handy to spray on the surface to make sure the color spreads uniformly. RMC TIQUE can be cleaned up readily with water while it is still wet and can be wiped off with a clean dry sponge when dry.

SEALING AND MAINTENANCE: A quality RMC Premium Sealer is recommended to protect the newly colored concrete surface. The concrete must be cleaned and thoroughly dried prior to application. Inspect annually for areas of thin or traffic-worn sealer and re-apply, as necessary. Standard cleaning practices for colored concrete should be followed; schedule periodic cleaning to avoid accumulation of dirt, flatwork and floors are easily maintained by sweeping, clean spills when they occur, hose off dirt with water, and treat heavily soiled areas with RMC Cleaner/Degreaser/Neutralizer.

NOTES: Experimentation of colors and application methods is recommended, as the color of the actual product may differ. Test sections must be produced on each concrete surface. Even in a controlled environment, cements, aggregates, water content, and concrete curing methods will contribute to different results. Final color approval should be made with actual material and sealer selection; however, variation of even mock-up samples due to reproduction limitations should be expected.

WARRANTY: This product is not for public use and is intended for use by licensed contractors, experienced and trained in the use of these products. It is warranted to be of uniform quality within manufacturing tolerances. The manufacturer has no control over the use of this product, therefore, no warranty, expressed or implied, is or can be made either as to the affects or as results of such use. In any case, the manufacturer's obligations shall be limited to refunding the purchase price or replacing material proven defective. The end user shall be responsible for determining product's suitability and assumes all risks and liability.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Before using or handling, read the Safety Data Sheet and Warranty. DO NOT TAKE INTERNALLY. Avoid contact with skin and eyes. Wear gloves and aprons to protect skin and wear safety eye goggles.