1. Description: Perma-Tique® Antiquing Agent is a proprietary blend of powders. When Perma-Tique® Antiquing Agent is mixed with water and properly applied to a stamped concrete surface, it will impart a secondary color to the surface visually enhancing its texture. Perma-Tique® Antiquing Agent can be applied to hardened newly stamped concrete, unsealed existing stamped concrete and unsealed T1000® Stampable Overlay. Perma-Tique® Antiquing Agent is inventoried in 14 standard colors that can be found on our Perma-Cast® and Select Grade® Antiquing Release color chart. Custom colors can be made with ample lead time and a nominal fee.

2. Limitations: Perma-Tique® Antiquing Agent is designed for use on stamped textured surfaces and should not be used on untextured surfaces. All preparation guidelines must be followed. Perma-Tique® Antiquing Agent should only be applied in ambient temperatures of 50°-90°F (10°-32°C). Any existing concrete which has been sealed must have sealer removed prior to application. New concrete or stampable overlay must have the Perma-Cast® Clear Liquid Release washed off before application. Perma-Tique® Antiquing Agent must be sealed and sealer must be maintained to last.

3. Packaging: Perma-Tique® Antiquing Agent comes in a 1 gallon plastic container filled with 3 lb. of powder.

4. Shelf Life: 2 years in unopened containers in dry storage.

5. Coverage: Perma-Tique® Antiquing Agent: 2,000-3,000 sq. ft. per 3 lb. of powder.

6. Preparation: When applying over recently poured concrete or overlay, a mild acid wash is recommended to remove any residual release agent and open up the surface to accept Perma-Tique® Antiquing Agent. Acid wash should be 10 parts water to 1 part muriatic acid. If the base color of the concrete or overlay is white or a very light color, use Butterfield Color® CHO™ Cleaner in place of muriatic acid. Follow directions on the Elements® Transparent Concrete Stain Technical Data Sheet (refer to section 6, paragraph 2). All information is available for download online at www.butterfieldcolor.com or at 800-282-3388. When rinsing off acid solution or CHO™ Cleaner the surface of the concrete should be neutralized using ammonia or baking soda in rinse water. Make sure that the concrete or overlay has gained sufficient strength so that the washing does not damage the surface. Existing concrete surfaces must be profiled to recommended ICRI CSP-1 profile. The surface must be free of grease, oil residue, curing or sealing compound residue, and any other potential bond breakers.

7. Mixing and Application: Add 3/4 cup (6 oz.) of Perma-Tique® Antiquing Agent per gallon of clean potable water. Make sure that the concrete or overlay is white or a very light color, use Butterfield Color® CHO™ Cleaner in place of muriatic acid. Follow directions on the Elements® Transparent Concrete Stain Technical Data Sheet (refer to section 6, paragraph 2). All information is available for download online at www.butterfieldcolor.com or at 800-282-3388. When rinsing off acid solution or CHO™ Cleaner the surface of the concrete should be neutralized using ammonia or baking soda in rinse water. Make sure that the concrete or overlay has gained sufficient strength so that the washing does not damage the surface. Existing concrete surfaces must be profiled to recommended ICRI CSP-1 profile. The surface must be free of grease, oil residue, curing or sealing compound residue, and any other potential bond breakers.

8. Sealing: Perma-Tique® Antiquing Agent must be sealed to maintain longevity. Perma-Tique® Antiquing Agent can be sealed with the following sealers: Clear Guard® Cure and Seal, Clear Guard® PRO 350® Cure and Seal, or Clear Guard® H2O Wet Look. Follow all recommended application procedures as detailed in the Technical Data Sheet and Safety Data Sheet that corresponds to the sealer you are using. All information is available for download online at www.butterfieldcolor.com or at 800-282-3388. A slip resistant additive must be added to the sealer if the concrete surface is not adequately textured to provide slip resistance.

9. Maintenance: Periodically inspect surfaces for wear or damage. For maximum coating life and performance, wipe up all spills as soon as possible. Remove abrasive debris by sweeping or vacuuming. Do not drag, drop, or place sharp edges on sealed surfaces. Periodic washings with mild detergents will help maintain the surface luster. Do not use solvent or acid based cleaning materials for general cleaning. All concrete curing and sealing compounds will eventually exhibit the effects of weathering and abrasion. If the sealer is becoming worn or has become worn it should be recoated. Prior to recoating, the surface must be free of grease, oil residue, curing or sealing compound residue, and any other potential bond breakers.
be clean, dry, free from cleaning product residue or other contamination, or loose materials, which will affect the adhesion of the seal. When recoating, a slip resistant additive must be added to the sealer if the concrete surface is not adequately textured to provide slip resistance.

10. Quality Control: Cast a job site sample at least 10 days prior to the installation for approval of color and finish. Utilize all materials, tools, and techniques from the actual job in the mock-up. Consistent batching, pouring, finishing, curing, sealing, and preparation techniques, will ensure the uniformity of architectural concrete. Verify adequate wet and dry slip resistance. Discuss maintenance requirements. Site visits by Butterfield Color, Inc. Personnel are for making technical recommendations only and not for supervising or providing quality control. Maintenance requirements should also be discussed.

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN. NOT FOR INTER- 

NATIONAL CONSUMPTION. FOR PRO-
FESSIONAL USE ONLY.
For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, in U.S. call CHEMTREC at 1-800-424-9300, International 703-741-5970, in Canada call CANUTEC (collect) 613-996-6666.
Prior to use of any Butterfield Color, Inc. product, the user must always read and follow the warnings and instructions on the product’s most current Technical Data Sheet, product label and Safety Data Sheet which are available online at www.butterfieldcolor.com or at 800-282-3388. Nothing contained in any Butterfield Color, Inc. materials relieves the user of the obligation to read and follow the warnings and instruction for each Butterfield Color, Inc. product as set forth in the current Technical Data Sheet, product label and Safety Data Sheet prior to product use.

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