

SkimStone Mini-Sampler Instructions

SkimStone Mini-Samplers are provided as a means to conduct on site testing of SkimStone. Test product on an inconspicuous area of the project floor. Coverage rates listed below will be achieved over *smooth* concrete -- over rougher substrates coverage rates will be less. Mini-Samplers are pre-tinted using the 4oz per gallon tint strength.

Contents: 1ea 6 oz. bottle of tinted SkimStone Type I Solution
1ea 8 oz. bottle of SkimStone Powder
1ea 6 oz bottle of SkimStone Sealer
You will also need a dust mask, latex gloves, a mixing container, a stir stick, a trowel, and a paint pad.

Coverage: 2 coats: 10-15 square feet or 3 coats: 6-10 square feet

1. NOTICE: SKIMSTONE PRODUCTS ARE FORMULATED FOR USE AS A SYSTEM. ANY MIXTURE WILL HAVE THE HAZARDS OF ALL COMPONENTS. READ THESE INSTRUCTIONS AND ALL OF THE PRODUCT LABELS BEFORE USING.
2. Shake the tinted SkimStone Type I Solution gently and pour *half* of the contents into a small mixing bucket. Replace the cap, shake the remaining contents, and pour into the same small mixing bucket (this helps ensure that all of the colorant is mixed).
3. Add the SkimStone Powder to the tinted SkimStone Type I Solution and stir until mixture is smooth and free of lumps. The consistency of the mixture will be similar to heavy cream.
4. Pour about 1/3 of the SkimStone mixture onto an unfinished concrete surface.
5. Using a trowel held at an angle, spread the SkimStone mixture over the entire surface in a very thin coat. As the first coat dries you will be able to see the concrete showing through in places.
6. Clean tools using warm water. Dried SkimStone may require the use of a scraper for removal.
7. Allow surface to dry for 1 hour.
8. Stir the SkimStone mixture, as it will settle. Repeat steps 4, 5, 6, and 7 (above) for your second and third coats. Allow to dry overnight before proceeding to step 9 (below).
9. Pour about 1/3 of the SkimStone Sealer onto the SkimStone surface and spread evenly using a paint pad.
10. Allow to dry for one hour prior to applying additional coats of SkimStone Sealer.