

Mineral Stains LLC www.mineralstains.com info@mineralstains.com

PRODUCT INFO

FIXATIV

Masonry Stain thinner – Thinner-Primer

Sol-silicate or Masonry Stain preparation is used for thinning and priming, used for the initial priming of highly absorbent substrates and as a thinner for transparent glazing coatings. By applying two to three layers of glazing stain mixed with Fixativ, very transparent glazing coatings can be achieved. Using the same color but in different dilution ratios allows for unique glazing effects.

APPLICATION:

To achieve transparent glazing coatings, it is recommended to thin the glazing stains with Fixativ. Before and during use, the prepared product should be well mixed. Do not add water or other materials. Apply the ready-to-use glazing stain with a glazing brush, using the "cross" method. It is important to keep the glazing layer in a fluid state during application, preventing sediment formation. Apply at surface and ambient temperatures between +41°F and +87°F. Apply only on dry substrates, and for exterior surfaces, only in dry weather conditions. Do not apply in direct sunlight, strong wind, or on sun-heated substrates. Protect the stained surfaces from rain, wind, and direct sunlight after application. Protect surfaces not intended for staining (e.g., glass, ceramics, wood, etc.) from contamination.

NOTES:

Due to the various technologies and raw materials used in products by other manufacturers, the producer is not responsible for the effects of mixing this product with other products. When using pigments from other manufacturers, always perform a test on a small quantity. Store in tightly closed containers in cool rooms at positive temperatures. Ventilate the room until the odor disappears before use. Keep out of reach of children. Protect skin and eyes from splashes. In case of eye contamination, rinse with plenty of water. If eye irritation or ingestion occurs, seek medical advice immediately, showing the packaging or label.

- **Coating:** After drying, a colorless mineral matte
- **Application:** With a brush; for priming, also with a roller or spray
- **Storage temperature: ** 41-87°F
- **Application temperature:** 41-87°F
- **Density: ** Approx. 68.67 lb/ft3
- **Next layer application (at 68°F, 50% relative humidity):** After 12 hours
- **pH value according to PN-C-04963:** 11
- **Drying time at Drying time at 73.4 ± 3.6°F, PN-C-81519: 12 hours
- **Recommended number of layers:** Priming 1-2, with glazing stain 2-3
- **Coverage: ** 150-200 Sq. ft2/Gal; after mixing with glazing stain: up to 300-400 Sq. ft

The given estimated values depend on the desired effect, application method, and substrate properties. Determine exact quantities on-site by applying test layers.

- **Tool cleaning:** Immediately after use with water.
- **Category A/g/FW, permissible VOC content for this category is:** 0.25 lb/gal, product contains < 0.25 lb/gal
- **Warranty:** 18 months from the production date (marked on the lid)
- **Packaging:** 1 Quart, 1 Gallon, 4 Gallon

With the release of a new version of the datasheet, the previous version becomes invalid.

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