

Soapstone Texture 000D356

Technical Data Sheet - Page 1 of 2

Description

Golden Paintworks' Soapstone is a unique, acrylic texture that contains no Titanium Dioxide pigment. It can achieve very deep colors when colored with any pre-tinted flat acrylic paint. When trowel applied, it exhibits a subtle movement of color across the surface with little to no sheen. Perfect for dimensional stenciling. Once dry, the surface allows ample hold-out for applying Glazes and Mediums to embellish the decorative finish.

Key Features

- Can be colored with flat paint or tinted with universal colorants.
- Great for dimensional effects to smooth plaster finishes
- Water clean up
- VOC Compliant

Packaging

Available in short-filled Quart, Gallon and Five Gallon containers.

Surface Preparation

Surface must be clean, dry and free of dirt, oil, wax and grease. Remove any loose, flaking or chalking paint from the surface. Do not apply to slick or glossy surfaces. Prime surface with an appropriate, high-quality, water base primer and allow to fully dry.

Prepare drywall by filling cracks and holes with patching paste/spackle and sand smooth. Joint compounds must be cured and sanded smooth. Remove all sanding dust. Prime with 2 coats quality acrylic primer. **Note:** For a smooth polished look, it is recommended that all wall surfaces be prepared to a **Level 5** properly painted surface as specified by GA-214 and PDCA P5-94.

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as properly fitted respirator (NIOSH approved) and- proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424–LEAD (in US) or contact your local health authority.

Application

- Stir contents before use.
- Trowel, brush, roller or spray apply.
- Apply at temperatures between 50° F & 90° F.
- May be thinned with water, up to 30% by volume.
- May be colored with pre-tinted flat acrylic paints. Up to 25%
- addition by volume will not affect application properties.
- May be tinted with waterborne or Universal colorants (UTC), up to 10% by volume.
- Allow a minimum of 1 to 4 hours drying time between coats.
- Test your technique on a practice board before applying to walls.
- For indoor use

Spray Application allows for a consistent, uniform amount of product to be applied rapidly for a quick follow up knock down. When spraying, wear eye protection and particulate respirator, and prevent others from coming into contact with spray mist.

Spray equipment options:

- Hopper Sprayer:
- Marshalltown SharpShooter® or equivalent
- #1 tip (3/16" / 5 mm orifice); 40 PSI
- No reduction required, but may be reduced up to 30% to adjust application properties.

Pump/compressed air sprayers with reservoir:

- Best Recommendation: Graco® TexSpray RTX 1500 or equivalent
- "White" tip; "high" air volume setting
- Reduce 10% 15% with water when using line feed from stationary hopper.

Tools

Medium Stainless Steel Plaster Trowel (240 x 100) 3" Spatula Fine Sanding Sponge

Coverage: Highly dependent on application technique and number of layers. Approx. 50-150 sq. ft. /gal.

Dry Time: @ 50% RH, 77° F: Touch 1 hour. Recoat 4 hours. Cold weather & high humidity will slow down cure time.



Soapstone Texture 000D356

Technical Data Sheet - Page 2 of 2

WARNING! Causes eye irritation. Wash thoroughly after handling. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Inhalation of concentrated vapors (contains aqueous ammonia) can cause headache, nausea and irritation of the nose, throat and lungs. Provide adequate ventilation.		Storage • Store in a cool/dry location @ temperatures between 40° F & 90° F.
Physical/Performance Property	Test Method	Typical Result
Weight Per Gallon Specific Gravity Typical Weight Solids Typical Volume Solids Consistency/Appearance pH (initial) Viscosity Odor Gloss/Sheen Base Polymer Flash Point Freeze/Thaw Stability Shelf Life Storage Conditions Application Temperature Paintability Application Thinner Clean Up Coverage Per Gallon	Gardner Cup Calculated Calculated Calculated Visual Observation pH Meter Brookfield RVT Subjective Gloss meter Gloss meter Gloss meter Known Closed Cup Lab Test Lab Test Recommendation Recommendation Recommendation Recommendation Recommendation Recommendation	10.15 lbs. 1.22 52% 39% White Paste 8.7 - 9.3 100,000–300,000 cP (spindle 7, 10 rpms) Slight ammonia Unburnished: 5-10 (85 degrees) Burnished: 85-105 (85 degrees) 100% Acrylic None (water based) Pass: 5 Cycles Expect 2 Years @ 77° F Cool/Dry, Avoid Freezing/Heat 50° F to 90° F (best results) Excellent @ 4 - 6 hrs. drying Thins with water Warm, soapy water Highly dependent on application technique and number of layers. Approx.50-250 sq.ft./qal.

Environmental & Transportation Information

VOC: < 50 g/l Not RCRA Hazardous for disposal Not Dangerous Goods for shipping via any mode

SEE SDS FOR ADDITIONAL INFORMATION

In the unlikely event of product failure, and determination by GOLDEN that product did not meet intended quality or published specifications, GOLDEN will, at its discretion, either replace the product or refund the purchase price as the customer's sole remedy. GOLDEN expressly disclaims liability for incidental and consequential damages, to the extent allowed by law.

TDS Number: TDSD356 Date of Issue: April 2019