

SPRAY TEXTURE FINE

Revised May 2017

TECHNICAL DATA SHEET

TWO COMPONENT POLYMER CEMENTITIOUS COATING

DESCRIPTION



Marbelite Spray Texture Fine is a superior, high-strength, white polymer cement coating, designed for spray texture, hand-troweled, and squeegee applications. This product transforms ordinary, plain concrete into a beautiful, practical surface producing the look of natural stone, slate, brick, tile, or pavers. Spray Texture Fine offers higher strength properties than conventional concrete, and is more flexible, durable, and attractive, making it the perfect choice for

commercial and **BENEFITS/FEATURES** residential installations, interior and exterior.

- High strength, durable, long lasting cement overlay for concrete surfaces
- Versatile with many patterns and designs
- Slip resistant, textured surface
- Ease of use with a variety of application tech-
- Stain resistant against mildew, oils, rust, and tire marks when clear sealed with one of Marbelite's high grade sealers.
- Low maintenance
- Wide range of color options when using Marbelite's tinting system or by painting the finished product with Marbelite Water-Based Epoxy or Stain Seal 500



Pool Decks

- Driveways
- Walkways
- Patios & Lanais
- Sidewalks
- Showrooms
- Commercial & Residential

Effective on applications such as...

Many other uses may be acceptable

SPECIFICATIONS

Test Thickness:	6.0 mm (0.236 in.)
Test Density:	96.8 lbs./ft ³
Thermal Conductivity (ASTM C 518-76):	0.290 (W/m K)
Thermal Resistance (ASTM C 518-76):	0.12 Btu/(hr ft² °F/ft)

Comprehensive Strength (ASTM C-109): 1 Day 3900 psi 7 Days 5100 3 Days 4800 psi 28 Days 5720 psi

Tensile Strength (ASTM C-190):

1 Day 230 psi 7 Days 805 psi 3 Days

Fire Retardant Test: UBC Std. 32-7, UL 790, ASTM E108 Class A

All tests were performed at 75° F. (24° C.)

CHEMICAL RESISTANCE (ASTM D2299)

*Sulfuric Acid, 10%	Unaffected
*Calcium Hydroxide,10%	Unaffected
*Sodium Hydroxide,10%	Unaffected
*Citric Acid, 10%	
*Lactic Acid, 10%	Unaffected
*Gasoline	
**Hydrochloric Acid, 10%	Unaffected
**Sodium Hydroxide, 10%	Unaffected
**Mineral Spirits	
**Methyl Alcohol	
**Lubricating Oil	Unaffected
***Sodium Hydroxide, 10%	Unaffected
***Citric Acid, 10%	
***Lactic Acid, 10%	Unaffected
***Gasoline	

* Immersion time - 5 minutes

*** Immersion time - 7 hours

3 Days	470 psi	20 Days	000 psi	All lests were performed at 75 T. (24 C.)	
TECHNICAL INFORMATION					
Set Time (under normal drying conditions)			g conditions)	1 hour	
Cure Time—Heavy Traffic				72 hours	
Application Temp				40°F - 90°F	
Pot Life				30 - 60 minutes	
Coverage @ 1/8" (varies, depending on thickness)			pending on thickness)	50 sq. ft. / 50 lb. bag	
Dry Appearance				White Cementitious Finish	
Testing is accordance with procedures outlined in EPA Method 24, "Volatile Organic Content VOC of Paints and Related Coatings". The solids content was determined in accordance with ASTM D 5095 and the VOC was calculated in accordance with ASTM D 3960.					

Website: www.marbelite.com • Email: information@marbelite.com

^{**} Contact time - 15 minutes

Spray Texture Fine INSTRUCTIONS FOR USE

SURFACE PREPARATION: The concrete surface must be deemed mechanically and structurally sound, completely clean, and dry. To achieve the above desired results, a mechanical grinding method should be performed to an approximate 50-100 grit profile to insure flatness of the substrate, to remove surface impurities, and to profile the surface of the floor to a CSP-2, as recommended by the ICRI Technical Guideline No. 03732. If mechanical means of preparation are not suitable, it is recommended to prepare the surface with a muriatic acid solution of 1 part acid to 4 parts water. Thoroughly rinse or pressure wash the surface clean to remove all acid solution. Note, it is recommended to test the pH level of the surface after rinsing and neutralize if necessary, using ammonia or baking soda and water.

Air temperature should be no less than 40°F and not exceed 90°F; substrate temperature should be no less than 50°F and not exceed 90°. Applying Marbelite cements in extreme heat can cause early set-up and insufficient bond. Applying Marbelite cements in extreme cold can cause resin additives to freeze and improper curing.

MIXING: General use: Add 2.5 quarts of Marbelite Polymer Bonding Resin Concentrate and 2.5 quarts of clean water to a clean 5 gallon pail. Slowly mix in one 50 lb. bag of Spray Texture Fine using a drill with a mud mixing paddle attached. An extra 1 quart of clean water may be added for spray or squeegee applications. For thin base coat: mix 2.5 quarts of Marbelite Polymer Bonding Resin Concentrate and 2.5-3.5 quarts of clean water, then add 50 lbs. of Spray Texture Fine. Add hot weather additive (Marbelite Retarder) as required to prevent early setting. For filling low areas, thicker base coat, or natural stone: use 2.5 quarts Marbelite Polymer Resin Concentrate with NO RETARDER and 2 quarts of clean water. For knock down/skip trowel application: mix 2.5 quarts of Marbelite Polymer Bonding Resin Concentrate with 2-2.5 quarts of clean water, then add 50 lbs. of Spray Texture Fine. NOTE: Mix and apply quickly, especially during hot weather conditions. When applying thicker than 1/4", use MINIMUM quantity of water to minimize possible shrinkage cracks. This rule applies to all cementitious mixes.

COVERAGE RATE:

Thickness: 1/16" 3/32" 1/8" 1/4"

Coverage: 100 sq. ft. 75 sq. ft. 50 sq. ft. 25 sq. ft.

Skim/Base Coat: 200 sq. ft. per bag

*Coverage rates may vary depending upon thickness, texture, and application method.

<u>APPLICATION</u>: **Spray Texture Fine** can be sprayed, troweled, or squeegeed depending on desired finished product. <u>Spray</u> using an air compressor and hopper gun at as low as 8 psi (for heavy knockdown) and up to 30 psi (for a finer texture). <u>For troweled or squeegee applications</u>: pour mixed material on prepared concrete surface then spread with trowel or squeegee of choice to desired thickness and texture. Allow a minimum of 24 hours dry time before coloring and/or clear sealing the surface. Clear seal with *Marbelite Crystal Clear 1000* or Stain with *Marbelite Stain Seal 500*, color-washing may be done with Marbelite's tinting system.

<u>PLEASE NOTE</u>: Applying material outside the suggested parameters may result in product failure. It is always recommended to test the product in a small, inconspicuous area (on the same concrete substrate) for desired results prior to application.

PRECAUTIONS AND LIMITATIONS

- ♦ This product will not freeze during storage, however, allow temperature to rise to 40°F prior to application.
- This product requires the use of liquid polymer resin additive to function properly.
- It is recommended to use only Marbelite Resin Concentrate, Marbelite Resin Concentrate-No Retarder, and/or Mar-Flex with this product.
- It is not recommended to apply product over carpet, tile, or other types of floor adhesives.
- Avoid prolonged contact with skin, and avoid splashing in eyes. Flush affected areas thoroughly with water to remove.
- All new concrete must be cured for at least 28 days prior to application.
- Store in a dry environment at room temperature either on a shelf or pallet (not directly on the concrete), do not allow bags to get wet.
- When mixing this material wear proper protective-wear such as a respirator and goggles. Avoid inhaling sand and cement particles.
- Do not allow mixed product to dry in unwanted locations.
- ♦ If applied thicker than 1/4" in a single application, shrink-cracks may occure.

CLEAN UP: Water clean-up.

PRODUCT REMOVAL: Dried, cured material may be removed by using a diamond grinding method, or similar mechanical action.

SHELF LIFE: Up to one year from manufacture date in its original, unopened container, stored in a dry environment.

PACKAGING: Available in 50 pound bags.

SPECIAL NOTES: Always read all technical information, label, and SDS (MSDS) prior to use. This information can be found online or by calling customer service at the number below.

LIMITATION OF LIABILITY

Marbelite International Corp, "Seller" warrants that if any goods supplied prove to be defective in workmanship or material, that Seller shall replace them or refund their purchase price. This warranty is made in lieu of any and all other warrantees expressed or implied. Before application, the User shall determine the suitability of the product for its intended use and User assumes all risks and liabilities whatsoever in connection therewith. Under no circumstances shall the Seller be liable for incidental, consequential, or other damages for alleged negligence, breach of warranty, or strict liability arising out of use or handling of this product The sole liability of Seller for any claim arising out of the use or sale of defective product shall be for the User's purchase price.