

Product Name: VISON SPRAY TEXTURE

Manufacturer: Vison Tech Products LLC

Product Description

SPRAY TEXTURE is a polymer modified, Portland cement based decorative coating designed as an economical method to enhance the appearance of any concrete surface. SPRAY TEXTURE is mixed with water only, to produce a tough, durable finish. SPRAY TEXTURE can be sprayed and knocked down to provide a textured finish and it can also be trowel applied over stencils or carved to give the TEXTURE a stone, tile or brick look.

Limitations

Do not apply when the temperature, materials or substrates are below 55°F before and for 48 hours after installation. Do not apply in hot windy or rainy conditions; use sunscreens. Do not use for installations requiring acid and industrial chemical resistance. Do not apply over ¼-inch thick in one application. Substrate cracks with movement may telegraph through SPRAY TEXTURE installations.

Installation

Preparatory Work - All surfaces must be well cured, dry, structurally sound and free of grease, oil, dirt, mildew, dust, wax, curing compounds, paints, sealers, efflorescence and any loose material. Cleaning may be accomplished via mechanical sanding, scraping or chipping. If surface is cleaned with muriatic acid, it must be thoroughly flushed and neutralized with a solution of baking soda and water. If necessary, relevel or patch small areas up to 1/4-inch thick using SPRAY TEXTURE mixed to a heavy paste consistency

Priming

Prime the clean surface using one part of Vison M4 latex liquid diluted with one part water. Apply an

even coat with a roller or sprayer and brush or broom to work the primer into the pores of the substrate. Allow the primer to dry to a "tacky" surface, then apply the SPRAY TEXTURE. Reapply primer if first application becomes dry.

Mixing

Pour $4^{1/2}$ quarts of water into a clean pail. Slowly pour in 50 lbs. of SPRAY TEXTURE powder. Add the powder slowly while stirring to avoid lumps. Faster mixing can be achieved by using a low speed drill and paddle mixer. Mix until lump free, about 3-4 minutes. Let stand for 2-3 minutes; then remix. A universal colorant may be added at this time to color white SPRAY TEXTURE or if color enhancement is desired. Do not add any other material to this mix. Mix only enough SPRAY TEXTURE that can be applied within 30 minutes.

Expansion Joints

Expansion joints saw cut (control) joints, cold joints or structural cracks shall never be bridged over with SPRAY TEXTURE. All joints must be honored. Install expansion joints where the perimeter walls, dissimilar floors, curbs, columns and pipes. An architect or structural engineer must specify expansion joints and show location details on drawings

Applications

Most TEXTUREs are extremely dry and porous. For best results, dampen the TEXTURE with water first by rolling, brushing or spraying with clean water. Do not allow standing water. Spray applications can be achieved using airless spray equipment or hopper guns. A squeegee base coat can be applied and then use a hopper sprayer applying a textured top coat for a knock-down finish. SPRAY TEXTURE can also be sprayed or trowel applied over stencils which are commercially available in brick, tile and stone patterns. Do not fill existing expansion or control joints with SPRAY TEXTURE

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VISON SPRAY TEXTURE

Cleaning

Water is all that is needed to remove uncured SPRAY TEXTURE

Curing

After the SPRAY TEXTURE has dried a minimum of 2-4 hours depending on temperature, apply SPRAY TEXTURE COLOR SEALER following the instructions

Coverage Rate

150-200 square feet per 50 pound bag. Note: Coverage will vary depending on smoothness of substrate and texture of finish desired.

Net Content: 50 lb

Technical Data

As of today, there is no specifications industry approved. All provided data are in good faith

Compression (PSI)	7 days	2300
	28 days	2700
Shore D Hardness	24 hours	25
	7 days	63
	28 days	65
Tensile (PSI)	7 days	150
	28 days	310
Shear Bond (PSI)	7 days	319
	28 days	372
	Acid (5%)	No
		Reaction
Chemical	Alkalide (5%)	No
Resistance		Reaction
	Petroleum	No
		Reaction
Wet Slip Re-	0.69	Rough
sistance		Surface Up
ASTM Standard		
C-1028 Test		
Method		

Storage Life

One year if kept in dry sealed bag. Because handling and use is beyond the control of the manufacturer, our responsibility is limited to replacement of defective product.

KEEP OUT OF REACH OF CHILDREN

Caution

Use in well-ventilated areas, Avoid inhalation of vapors and contact with eyes or skin. In case of contact with eyes, flush with water and call physician immediately; for skin contact, wash with warm soapy water. If material is swallowed, immediately call physician

Warranty

Vison SPRAY TEXTURE warrants to the original consumer purchaser that its product shall be free from defects in material and workmanship under normal and proper usage for a period of one year following the date of original purchase. Vison Tech's sole liability under this warranty shall be limited to the replacement of the product. Some states, countries or territories do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty will not extend to any product which has been modified in any way or which has not been used in accordance with Vison Tech's printed instructions. Vison Tech makes no other warranties either expressed or implied. This warranty gives you specific legal rights, and you may have other rights that vary from state to state or from one country/territory to another.

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