YEGREENA NEW SUEDE

This product is composed mainly of special acrylic resin and special spherical porous filler. It is an interior three-dimensional/multi-color pattern paint for brushing that has a thermal insulation effect and leather texture. It is a water-based product that can maintain a pleasant environment because there is no organic solvent odor during and after painting. Moreover, due to the effect of special pigment, a delicate and unique appearance is expressed after painting, thereby enhancing the dignity of a building.

Usage

New and repair painting for inside of alkaline material such as concrete, cement mortar, etc.

Interior painting for verandas, living rooms, etc. of apartments, villas, officetels, etc. Public buildings such as hospitals, schools, banks, government offices, etc. Commercial buildings requiring unique interiors such as department stores, hotels, entertainment venues, etc.

Specification

		ope.				
Paint type	Acrylic emulsion w	vater-based	interior / T	op coat		
Drying time	Category 5°C		2		0℃	30℃
	Set-to-touch			2 h	nours	
	Dry-hard			8 h	nours	
	Time required for re- coating (min.)			3 h	nours	
Thinner	Tap water(dilution rate: u volume ratio)	to 10%, Coating Method		Brush coating		
Specific gravity	Approx. 0.86		Solid volume ratio		Approx. 41 %	
Theoretical Coverage	4.6 m²/ l /2times		Thickness of dried film		90μm (2coats	recommended)
Re-coating interval	20°C, sufficient ventilation for a minimum of 3 hours		Color		White, other colors (automated toning operation)	
Gloss	Matte		Package		4L	
Storage and preservation	12 months (Dry, cool, and dark place with good ventilation, room temperature $5^{\circ}\text{C} \sim 30^{\circ}\text{C}$, humidity less than 80%)					
	Product	Properties	(Physical	Property	Data)	
Interior effect	It can be applied variously in areas requiring a unique interior.					

Interior effect	It can be applied variously in areas requiring a unique interior.	
Diversification of color	Various colors can be produced by using the auto color system.	
Beautiful appearance	The unique coating appearance can further improve the dignity of buildings.	

How to Use

Surface treatment	1. The material should be sufficiently cured (cured more than 30 days at 20°C)					
	1. The material should be sufficiently cured (cured more than 50 days at 20 C)					
	2. Laitance, dust, oil and other contaminants on the surface must be completely removed.					
	3. The proper pH of the material must be less than 9, and the percentage of moisture content must					
	be less than 6%.					
	4. The gaps and grooves on the surface must be filled with exterior water-based putty, and surface					
	adjustment should be made before coating.					
Coating Method	1. Primer					
	① Uniformly apply one coat of water-based interior matte paint to the surface.					
	2. Intermediate coating					
	① Apply the paint to the entire surface in a crisscross pattern using a thick paint brush.					
	② After one coat, completely dry and apply again in the same way.					