YEGREENA ELASTIC PAINT

Intermediate coating

Usage

This product is an interior-only elastic paint that is composed mainly of elastic acrylic resin and pigment. Two colors are painted at the same time to form a sensation of a beautiful color. It is excellent in water resistance, alkali resistance and mold resistance while maintaining the beautiful appearance of a building for a long period of time.

Multicolor pattern elastic paint for interior of buildings
Non-extended balcony inside of apartments

Specification							
Paint type	t type Water-based acrylic type						
	Category	5℃		20°C		30℃	
Drying time	Set-to-touch			3 ł	iours		
	Dry-hard			24	hours		
Thinner	Tap water(dilution rate: up to 5%, volume ratio)		Coating Method		Exclusive spray gun		
Specific gravity	Approx. 1.1±0.1		Solid volume ratio		Approx. 33%		
Theoretical Coverage	0.66 m²/L		Thickness o	of dried film	500 <i>µ</i> m		
Gloss	Gloss Glossy		Color		Other colors		
Storage and preservation	12 months (Dry, cool, and 80%)	d dark place wit	h good venti	lation, room t	emperature 5℃	∼30°C, humidity less than	

Product Properties (Physical Property Data)

EXCellent	Intermediate (pattern formation) coating is easy by one finish coat.					
Excellent film property	Water resistance, and alkali resistance are excellent.					
Environmental impact	It is an eco-friendly product having almost no VOC and odor. This product has obtained Eco-Mark certification.					
Crack resistance	The elasticity of the film prevents microcracks of buildings.					
Beautiful appearance	Imparts a beautiful appearance by mixing two colors.					

How to Use

1. The material should be sufficiently cured (cured more than 30 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.
1. Primer
1 Uniformly apply the CLEAR SEALER, which is a specified undercoat, or coat MIXING LIQUID on the
base surface once.
2. Intermediate coating
① After the undercoat is completely dried, apply the ceramic coat for intermediate coating with
a special gun.
② Upon spray coating, be sure to work perpendicular to the coating surface to obtain
a uniform pattern.
③ Upon using an intermediate coat, dilute with water to less than 5%,
and use after sufficient stirring as it is a high viscosity paint.
3. Top Coat
① Apply YEGREENA ELASTIC PAINT(top coat) once after the intermediate coating material has
completely dried for mold resistance.