YEGREENA STONE EVER PRIMER

YEGREENA STONE EVER Primer is a water-based paint that has excellent alkali resistance, water resistance, weather resistance, and washability as the main components of premium acrylic emulsion resin and weather-resistant pigment.

Usa	ge

Coatings for interior, exterior walls of buildings such as concrete and cement mortar Apartments, buildings and multi-family housing specialized areas (ground level, pilotties, canopies), etc.

Specification

Specification								
Paint type	Waterborne acrylic	emulsion						
Drying time	Category	5℃		20℃		30℃		
	Set-to-touch	1 hour		30 minutes		20 minutes		
	Dry-hard	2 hours		1 hour		40 minutes		
	Time required for re-	6 hours		4 hours		2 hours		
	coating (min.) Over-coat			Over 4 hours				
Thinner	Tap water(dilution rate: less	s than 10%)	Coating Method Brush, roller, spray coating					
Theoretical Coverage	Approx. 0.15~0.2 kg/m²	Cc		lor	Ordered colors			
Storage and preservation	12 months (well-ventilated dry, cold and dark location, room temperature 5°C~30°C, humidity less than 80%)							
Product Properties (Physical Property Data)								
Excellent film property	Fungus resistance, water resistance, and alkali resistance are excellent.							
How to Use								
	1. The material should be sufficiently cured (cured more than 30 days at 20°C)							
Surface treatment	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 Please be sure to use the primer specified by this company because poor adhesion may occur depending on the							
	product. Use a water-based coloring agent for toning							
	2. Primer/Intermediate coating							
	① Use a dedicated gun, and it is suitable that depending on the pattern, the fluid tip is 3 - 8mm and the air pressure is							
	3 - 5kg f/m². Color and pattern difference may occur depending on the spraying method thus continuously apply							
	paint not to leave seams after trial coating.							
Coating	3. Intermediate coating/Top coat							
Method	① Use pressure feed spray gun(pressure tank, pressure cup, pressure regulator). ② Make sure to spray with a low-pressure system because the particles can be broken if you use spray with high-							
	pressure. ③ Make sure that the gun is perpendicular to the object to be coated during coating, and apply to the wide side in the edges and corners. 4. Top coat							
	① Paint after intermediate coating is completely dry. As for the top coat, however, be sure to apply							
	YEGREENA STONE EVER TOP COAT once and then maintain final curing for not less than 24 hours because							
	bad appearance may be caused depending on the products.							