YEGREENA COLOR FLOOR TOP COAT

This paint is a non-solvent based transparent product based on epoxy resin and modified amine with metallic pearls added. It dries fast with its excellent properties of hardness, adhesion, durability, chemical resistance and dust proofness. The product forms smooth and beautiful appearance after application. And its metallic pearls maximize the interior decoration effect.

Usage	Epoxy flooring material for concrete surfaces (an effect of improved interior design by non-solvent based top coat)						
		Specifica	tion				
Paint type	Modified epoxy / Modified amine (2-Component)						
Drying time	Category	5℃		20°C		30°C	
	Set-to-touch	10 hours		4 hours		3 hours	
	Dry-through	36 hours		30 hours		24 hours	
	Over-coat (Min.)	72 hours		48 hours		24 hours	
	Over-coat (Max.)	9 days		4 days		3 days	
	Pot life	60 min	utes	30 mi	nutes	15 minutes	
	Above pot life and follow-up coating time have been measured under laboratory conditions and may vary depending the construction site. The film that has passed the maximum follow-up coating time may have adhesion failure. Please apply after checking proper surface treatment and adhesion.						
Thinner	Not Applicable		Specific gravity		Approx. 1.10		
Theoretical Coverage	2.29 kg/m² (Based on 2.0 mm)		Solid volume ratio		96±3 %		
Colour	Transparent (Compatible with metallic tints)		Thickness of dried film		2~3 mm		
Mixing ratio	Base(A)/hardener(B)=2/1 (Weight ratio)		Gloss		Glossy		
Shelf life	12 months		Packaging unit		Base: 9 Kg,	Hardener: 4.5 Kg	

How	to	Use
-----	----	-----

Surface treatment	 Cure concrete for at least 28 days at a temperature of 21°C and a relative humidity of 50%. Completely remove the oil, moisture, sand, dust, laitance and other foreign matter from the surface and maintain surface smoothness. 			
Coating Conditions	 Atmosphere Temperature: 5~35°C, Surface Temperature: 40°C or below, Relative Humidity: 80% or less, Moisture content in the concrete: 6% or less Due to the nature of epoxy lining transparent paint, a color difference may be shown over time if the coating surface is a bright color. Interior decoration effects such as pearl and pattern may vary depending on the drying time, application thickness, etc. The degree of occurrence of yellowing varies depending on the long-term exposure to sunlight or the use time of indoor lighting, etc. The use of a thinner more than the recommended amount causes a further delay in drying, decline in hardness, whitening, skid marks, etc. 			
Coating Method	 Reinforce cracks, crevices, and joints between walls and floors with an epoxy putty after primer. Apply smoothly using plain scrapper, pitchfork, square towel, etc. for pattern and color design. Care should be taken since problems may occur such as cratering upon thin coating. (2mm or less - 1 time) A dragged lining effect of the color pearls may appear on rough substrates with dirt or levelling. It has lower hiding power when used solely for bright colors (flash white). Appropriate construction specifications Primer : DNY-200 / DNY-200 (E) Top coat : YEGREENA COLOR FLOOR TOP COAT 			

NOROO Epoxy