EASY NON-SLIP TOP COAT

This paint is composed of acrylic resin and does not use volatile heavy metal materials. It is a waterborne paint with low odor and can be used for roller application as an undiluted solution without a diluent. It also features the anti-slip surface for light walking. It has good workability because of its fast-drying and excellent adhesion. Suitable for different substrates including concrete and tiles.

Usage	Anti-slip surface for light traffic					
		Spe	cification			
Paint type Acrylic resin / Top coat (One-component)						
Drying time	Category 5°C		3	2	0°C	30℃
	Set to Touch	2 ho	urs	1 hour		30 minutes
	Dry-Hard	4 ho	urs	2 hours		1 hour
	Over-coat (Min.)			3 hours		2 hours
	Above pot life and follow-up of construction site. Apply paint after proper surface coating may cause adhesion fa	ce treatment and				d may vary depending on the exceeds the maximum subsequent
Thinner	Tap water		Dilution ratio		⊳No dilution (5% if necessary)	
Specific gravity	Approx. 1.1		Solid volume ratio		35±3 %	
Theoretical Coverage	10.0m²/ℓ (Depending on substrate)		Thickness of dried film		35µm (1 coat)	
Colour	Not transparent		Gloss		Semi-gloss / Matte	
Mixing ratio	One-component					
Shelf life	12 months					
		Но	w to Use			
	1. Cure concrete for at least 28 days at a temperature of 21°C and a relative humidity of 50%.					
Surface treatment	2. Completely remove oil, moisture, sand, dust, laitance and foreign substances from the surface					
	and maintain surface smoothness. 3. The substrate with severe absorption of primer due to poor concrete should be reinforced by					
	additional coating to exhibit excellent adhesion.					
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 At low temperature and high humidity, water evaporation on the coating surface during coating is very delayed, and normal properties cannot be exhibited even when it is dried. 					
Coating Method	 Reinforce cracks, crevices, and joints between walls and floors with an epoxy putty after undercoating. Agitate the non-slip agent in the paint to ensure it is uniformly mixed and then use a roller to smooth the work. An undiluted paint is recommended, but it can be diluted to less than 5% with water, if necessary. Appropriate construction specifications Primer : EASY NON-SLIP Top coat : EASY NON-SLIP 					

NOROO

Epoxy