CLEANPOXY(W) TOP COAT

Water-based epoxy top coat

This paint is a water-based epoxy paint made by using water-based epoxy resin. Unlike solvent-based epoxy coatings, it is an environmentally friendly paint with no harmful ingredients to humans. Therefore, it is the most suitable paint for the interior of buildings, basements, etc. as there is no solvent odor. This paint has advantages of excellent abrasion resistance, durability, and adhesion as well as quick-drying ability and superior mixing and painting workability compared to ordinary water-based epoxy.

Usage	Interior dust-proofing floor for concrete floors						
		Specification	on				
Paint type	Modified epoxy / Modif	ied amine (2-	Compone	ent)			
Drying time	Category 10℃		20		℃	30℃	
	Set-to-touch 8 hour		rs 4 ho		ours	2 hours	
	Dry-through 24 hou		-		ours	12 hours	
	Over-coat(Min.)	32 hou				18 hours	
	Over-coat(Max.)	1 mon			-	10 days	
	Pot life	3 hours		1.5 hours		1 hour	
	Above pot life and follow-up coating time have been measured under laboratory conditions and may vary depending on the construction site.						
	The film that has passed the maximum follow-up coating time may have adhesion failure. Please apply after checking the						
	proper surface treatment and adhe	esion.					
Thinner	Water	/ater		Dilution ratio		No dilutionDilute within the volume ratio 3%	
Specific gravity	Approx. 1.32 (Gray)		Direction ratio		(if necessary)		
Theoretical Coverage	0.10 kg/m² (12.9m²/ℓ)		Solid volume ratio		42±3 %		
Color	Gray, other colors		Thickness of dried film		35 <i>µ</i> m		
Mixing ratio	Base(A)/hardener(B)=1/1.7 (Weight ratio)		Gloss		Glossy		
Shelf life	6 months		Packaging unit 16L (Co		16L (Com	Compounds)	
		How to Us	se				
	1. Cure concrete for at least 28 days at a temperature of 21°C and a relative humidity of 50%.						
Surface treatment	 Completely remove the oil, moisture, sand, dust, laitance and other foreign matter from the surface and maintain surface smoothness. The substrate with severe absorption of primer due to poor concrete should be reinforced by additional coating to exhibit excellent adhesion. 						
Coating Coonditions	1. Atmosphere Temperature: 5~35°C, Surface Temperature: 40°C or below,						
	Relative Humidity: 80% or less, Moisture content in the concrete: 6% or less						
	2. 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	1. Reinforce cracks, crevices, and joints between walls and floors with an epoxy putty after primer.						
	2. Apply smoothly to the base surface using a roller, etc. after evenly mixing the base and hardener.						
	3. Add the hardener to the base and use after evenly mixing for 3-5 minutes with a power stirrer.						
	Appropriate construction specifications						
	▷ Primer: CLEANPOXY(W) PRIMER						
	>Top coat : CLEANPOXY(W) TOP COAT						