## CLEANPOXY CLEAR PRIMER

## Penetrated epoxy primer

This paint is a 2K clear epoxy paint made mainly of epoxy resin and polyamide resin. It is especially suitable for concrete because of its excellent permeability. In particular, it enhances the strength of the concrete mortar surface and improves adhesion between the substrate and the subsequent paint.

	Interior dust-proofing floor primer for concrete floors						
		Specificat					
Paint type	Modified epoxy / Polyami	de (2-Com	ponent)				
Drying time	Category 5°		°C 20°		℃	30℃	
	Set-to-touch 3 ho				our	30 minutes	
	Dry-through 20 h						
	Over-coat (Min.)	` '				6 hours	
	Over-coat (Max.)	1 m		15 days		8 days	
	Pot life  Above not life and follow-up coating	12 hours			5 hours 2 hour laboratory conditions and may vary deper		
	the construction site.  The film that has passed the maximu proper surface treatment and adhesic	m follow-up co					
Thinner	Not Applicable	Dilation			NAIS III II A		
Specific gravity	Approx. 0.93 (Clear)		Dilution ratio		⊳No dilution		
Theoretical Coverage	0.15 kg/m² (6m²/l)	·/{l})		Solid volume ratio		30±3 %	
Color	Clear		Thickness of dried film		50 μm		
Mixing ratio	Base(A)/hardener(B)=4/1 (Weight ratio)		Gloss		Glossy		
Shelf life	12 months		Package unit		16L (Compounds)		
Flash point	16℃						
		How to U	lse				
	1. Cure concrete for at least 28 days at a temperature of 21°C and a relative humidity of 50%.						
	2. Completely remove the oil, moisture, sand, dust, laitance and other foreign matter from the						
Surface	surface and maintain surface smoothness.						
treatment	3. The substrate with severe absorption of primer due to poor concrete should be reinforced						
	by additional coating to exhibit excellent adhesion.						
	4. For high-strength concrete (260kg/m² or higher), blasting treatment should be carried out.						
Coating Conditions	1. Atmosphere Temperature: 5~35°C, Surface Temperature: 40°C or below,						
	Relative Humidity: 80% or less						
	2. Moisture content in the concrete: 6% or less						
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.						
	Appropriate construction specifications						
	⇒ Primer : CLEANPOXY CLEAR PRIMER						
	▷Top coat : Epoxy system, urethane system, PVDF paint						