NOROO WAY C-100(MMA)

MMA primer for concrete

NOROO WAY C-100 is an primer that is composed of acrylic oligomer and MMA monomer and is applicable to a concrete base. It has excellent film properties (adhesion, durability, chemical resistance) and is a super-high speed curing paint with a drying speed of 1 hour regardless of the outside temperature.

Usage	NOROO WAY primer for concrete					
		Specificat	ion			
Paint type	Acrylic system / BPO (T	wo-Compon	ent)			
	Surface temperature(°C) Hardener(g)		Surface temperature(°C)		Hardener(g)	Catalyst(g)
	30 100		-30			300
Use ratio of	20	200	-20	350		250
hardener and catalyst	10	250	-10			200
	5	300	-5			150
	The amount of hardener above is different depending on the temperature. Please use the recommended amount of hardener to the base.					
Thinner	Not applicable		Dilution ratio	⊳No dilu	tion	
Specific gravity	Approx. 0.94		Solid volume ratio	99±1 %	99±1 %	
Theoretical Coverage	0.38 kg/m² (Based on 400 μm)		Thickness of dried film	400~60	400~600 μm	
Color	Transparent		Gloss	Semi-g	Semi-gloss	
Hardening time	Less than 1 hour		Packaging unit	15 kg (Hardener seperate)		
Shelf life	6 months		Pot life(20°C)	12 min	12 minutes	
		How to l	Jse			
	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 the oil, moisture, sand, dust, laitance and other foreign matter from the					
	surface and maintain surface smoothness.					
	3. 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					
	3. For new asphalt substrate, oil and undried asphalt severely remain on the surface, thus					
	it must be sufficiently dried for at least 3 months at 20°C.					
Coating Method	1. The dry film thickness of primer should be at least 0.4mm. If the dry film thickness is					
	less than 0.4mm, insufficient drying may occur.					
	2. Excessive re-roller work after roller coating may prevent the wax on the upper surface from					
	floating, thereby causing poor drying.					
	3. Never use a thinner. If a thinner is used, drying failure will occur.					
	4. During application, the site needs to be ventilated to keep out the odor.					
	(The higher the floor and ambient temperatures, the severer the odor)					
	Appropriate construction specifications					
	▷ Primer : NOROO WAY C-100(MMA) PRIMER (use for concrete surface)					
	▷Intermediate/top coat : NOROO WAY A-PT(MMA), NOROO WAY B-PT(MMA),					