NEW SINGLETHANE

1K elastic urethane waterproofing for exposur

This paint is a 1K elastic urethane intermediate coating that is excellent in physical performance in terms of tensile strength, elongation and tearing strength. In particular, as a 1K type, it can be used immediately without stirring the base and the hardener, and 1~1.5mm coating is possible with one coat. It is a 1K exposed type waterproofing material for roofs that is excellent in the adhesion and elastic effect of coating.

Usage	Waterproof coating	exclusive fo	or rooftops	and expos	sed areas		
		Spe	ecification	1			
Paint type	Polyurethane resin (1-	Componen	it)				
Drying time	Category 5°C Set-to-touch 12 ho				0°C nours	30℃ 5 hours	
	Dry-through Over-coat (Min.)	72 ho	urs	24	hours	18 hours	
	Over-coat (Max.) Pot life Above pot life and follow-up co.	4 day	ys utes	3 om	days	1.5 days 20 minutes	
	construction site.						
Thinner Specific gravity	DR-700, DR-700L, DR-790 Approx. 1.5		Dilution ratio		No dilution		
Theoretical Coverage	5.0 kg/m² (Based on 3mm)	n 3mm)		Solid volume ratio		More than 90 % (Based on green color)	
Color	Green, gray		Thickness c	hickness of dried film		3 mm	
Mixing ratio	33 ℃		Flash point		6 months		
Shelf life	18 kg						
	Product F	Properties	(Physica	l Property	/ Data)		
Tensile strength	More than 2.5 N/mm²		Elongation rate		More than 450 %		
Tearing strength	More than 14.7 N/mm		Hardness		shore A 60 ± 10		
		Но	w to Use	ı			
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. 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	 Reinforce cracks, crevices, and joints between walls and floors with the NEW-THANSUNG SEAL(N). Apply Singlethane with sawtooth scraper, rubber scraper, pitchfork, etc. by dividing into primary scrapping (0.5~1.0mm) and secondary main coating. Applying a thick coat (2mm or more) at once may cause drying failure. Appropriate construction specifications Primer: CLEANTHANE 1000 Intermediate coating: NEW SINGLETHANE 						