NEW-THANSUNG SEAL(N)

2K elastic urethane sealant

This paint is a 2K non-solvent type, elastic urethane sealant composed of a base component with an isocyanate group (-NCO) and a hardener component with active hydrogen (-OH). It is excellent in physical performance in terms of elasticity and elongation and shows excellent resilience. It is easy to work on vertical walls due to its excellent thixotropy. It is effective for repairing rooftops, expansion joints and cracks because there is little volume reduction after drying, and scraper workability is also excellent.

Usage	Expansion joints an	nd cracks of conc	rete surfac	ces, various	joints of en	gineering works
		Specific	cation			
Paint type	Polyurethane resin((2-Component)				
Drying time	Category	Category 5°C		2		30℃
	Set-to-touch	48 hours			hours	12 hours
	Pot life 2 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.					
Amount used	Joint size (Area X Area, mm)	5X5		10X10		15X15
	Filling distance (based on 1LT, m)	40		10		4.5
Thinner	Not Applicable		Dilution ratio		⊳ No dilution	
Specific gravity	Approx. 1.55 (Based on gr	ray color)				
Theoretical Coverage	See the amount used above		Solid volume ratio		99±1 %	
Color	Green, gray, white		Thickness of dried film		See the amount used above	
Mixing ratio	Base(A)/Hardener(B)=1/5 (Weight ratio)		Flash point		64°C	
Shelf life	12 months (5 ~ 35 °C indoor storage)		Packaging unit 12 kg [Base(2kg		2kg), Hardener(10kg)]	
	Product	Properties (Ph	ysical Pr	operty Da	ata)	
Slump (length)	Less than 3 mm		Hardness		shore A 20 ± 10	
Slump (width)	Less than 3 mm					
		How to	o Use			
	1. Cure concrete for at lea	ast 28 days at a temp	perature of 2	21℃ and a rel	ative 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	1. Atmosphere Temperature: 5~35°C, Surface Temperature: 40°C or below, Relative Humidity: 80% or less.					
conditions	2. Moisture content in the concrete: 6% or less.					
Coating Method	1. Fill the undercoated surface with the sealant using rubber scraper, etc. after inserting a back-up material.					
	2. Upon rooftop expansion joint construction, prevent contamination and damage around the building by					
	attaching masking tape.					
	3. Repair coating for cracks is the same as general putty application.					
	Appropriate construction specifications					
	⊳ Primer : CLEANTHANE 1000					
	□ Urethane sealant : NEW-THANSUNG SEAL(N)					
	⊳ Follow-up intermediate coating : Elastic urethane system					