ECO-TANSUNGTAN VERY HARD

ECO-TANSUNGTAN VERY HARD is heavy-metal free and meets KS F 3888-2 standards. It is a solvent-free elastic urethane intermediate coat which has excellent adhesion, wear resistance and shock resistance. High build films can be obtained in a single coat. It has good leveling and elasticity thus it is suitable for athletics track, parking lots.

Usage	Athletics track, parking lots concrete surfaces requiring elasticity						
		Spe	cification				
Paint type Polyurethane resin (Two-Component)							
Drying time	Category 5°C		2	20℃		30℃	
	Set to Touch	8 ho	urs	5 hours		3 hours	
	Dry-through	48 hc	ours	24 hours		15 hours	
	Over-coat (Min.)	48 hc		24 hours 48 hours		24 hours	
	Over-coat (Max.) Pot life	60 hc		30 minutes		48 hours 20 minutes	
	Pot life 60 minutes 30 minutes 20 minutes Above pot life and follow-up coating time have been measured under laboratory conditions and may vary depending on construction site.						
Thinner	DR-700, DR-700L, DR-790		Dilutio	Dilution ratio ▷ No di		on	
Specific gravity	Approx. 1.40 (based on green color)		Solid volume ratio 89		89±3 % (ba	89±3 % (based on green color)	
Theoretical Coverage	4.6 kg/m² (3mm)		Thickness of dried film		2 ~ 3 mm		
Color	Green, other ordered colors		Gloss		Glossy		
Mixing ratio	Base(A)/Hardener(B)=2.7/1(Weight ratio)		Packaging unit		20 kg [Base(14.6 kg), Hardener(5.4kg)]		
Shelf life	6 months (5~35°C Indoor storage)						
Flash Point	50℃						
	Produc	t Features	(Physical	Property	Data)		
Tensile strength	More than 6.0 N/mm²		Hardness		Shore A 80 ~ 90		
Elongation rate	More than 100%						
		Но	w to Use				
	1. Cure concrete for at least 28 days at a temperature of 21°C and a relative humidity of 50%.						
Surface	2. Completely remove oil, moisture, sand, dust, laitance and foreign substances from the surface						
treatment	and maintain surface smoothness. 3. For high-strength concrete (260kg/m² or higher), blasting treatment should be carried out.						
Coating Conditions	 Atmosphere Temperature: 5~35°C, Surface Temperature: 40°C or below, Relative Humidity: 80% or less moisture content in the concrete: 6% or less During scorching heat in the summer (atmospheric temperature: 28°C or higher; surface temperature: 40°C or higher), please apply after 4 pm when the surface temperature drops. Scrape (or front-putty) the concrete surface to a thickness of about 0.5 to 1.0mm to minimize the occurrence of pinholes and bubbles due to pores there. For intermediate coat, apply the scrapping in the first place and then the main coin two separate runs. It is not suitable for places that receive large loads such as forklifts and medium/large trucks. 						
Coating Method	 Reinforce cracks, crevices, and joints between walls and floors with the NEW-THANSUNG SEAL. Apply smoothly on the undercoated surface using sawtooth scraper, rubber scraper, pitchfork, roller, etc. Appropriate construction specifications Primer: CLEANTHANE 1000 Intermediate coating: ECO-TANSUNGTAN VERY HARD Top coat: TANSUNGTAN TOP COAT (HARD, VERY HARD) DHDC-3000(H) 						