DHDC-7500TL

Non-solvent-based epoxy tank lining

This paint is a special amine curing type non-solvent-based epoxy paint and has an excellent protection performance for various storage tanks, steel structures, vessels, etc. only by one coat. In particular, due to its excellent chemical resistance, it is suitable as a heavy-duty tank lining paint for storing crude oil, petrochemicals, and a limited range of chemicals. Additionally, it is an eco-friendly paint that can provide corrosion resistance and chemical resistance to various storage materials and shorten the painting process because it forms a thick film with a strong adhesive force only by one coat.

Usage	Heavy-duty storage Various steel structu Limited range of che	res requiring ar	nti-corrosion	-		d products	
		Specif	ication				
Paint type	Non-solvent-based	epoxy / High bu	uild (Two-Co	mponent)			
Drying time	Category 10°C		20		0℃	30℃	
	Set-to-touch 8 hours				nours 3 hours		
	Dry-hard 36 hours		24		hours 15 hours		
	Over-coat (Min.)			24		hours 15 hours	
	Over-coat (Max.)	10 days	7		days 5 days		
	Pot life	Pot life 80 minute		s 50 m		ninutes 30 minutes	
Thinner	Not necessary (Cleaning thin	Not necessary (Cleaning thinner : DR-100) Dilution ratio		ı ratio	No dilution		
Specific gravity	Approx. 1.4						
Theoretical Coverage	2.5 m³/ℓ (1time - 400μm)		Solid volume ratio		Approx. 99±1%		
Color	Gray, limited ordered colors		Thickness of dried film		300~600µm		
Mixing ratio	Base(A)/Hardener(B)=2/1 (Weight ratio)		Flash point		Non-hazardous 12 months (Dry, cool, and dark place with		
Gloss	Glossy		Shelf life		good ventilation)		
	Product	Properties (P	nysical Pro	perty Da	ita)		
Chemical type	50%sulfuric acid, 10%nitric acid, 20%hydrochloric acid, 50%phosphoric acid		Test method		KS M ISO 2812-1		
	20%hydrogen peroxide, Saturated sodium hydroxide		Test result		No problems		
	Aircraft oil, gasoline, diesel						
		How	to Use				
	1. Completely remove oil, m	oisture, sand, dust,	and other foreig	gn matter fro	m the surface t	to be coated.	
Surface	The degree of surface treatment to obtain an excellent steel protection effect should be at least SSPC-SP 10						
treatment	or Sa2.5 (near white metal blast cleaning). The surface roughness should not exceed 75 μ m.						
	2. Apply the coating on steel surface immediately after surface treatment.						
	1. It should be coated with a	airless spray equipm	nent having a pu	ump of 60:1	or higher.		
Coating Method	2. At low temperature, an In Line Heating hose should be used to facilitate pumping and spraying.						
	If the temperature is maintained above 30℃, a normal 45:1 airless spray can be used.						
	3. Airless spray coating :						
	- Equipment : airless spray greater than 60:1						
	- Tip diameter : 0.021"~0.025"						
	- Injection pressure : More than 4000 P.S.I (280kg/㎝)						
	- Store the coating equipment after cleaning with an exclusive thinner immediately after use.						
	4. Air spraying is not recommended, and a brush and roller can be used for the touch-up of local areas and						
	partial repair coating.						
D 0.	1. Preceding coating: steel - Solvent free epoxy and solvent type primer, epoxy zinc primer, inorganic zinc primer						
Preceding & Follow-up Coating	concrete - Solvent free epoxy clear and solvent type clear primer - Upon coating on the inorganic zinc paint, a mist coat is required.						
	1. Sufficient performance after last coating is achieved after drying for 7 days at 20°C.						
Remarks	2. Curing temperature should be kept at 10°C or higher. Do not paint at a relative humidity of 85% or higher.						
	3. As this is a non-solvent-based product with a short pot life, be sure to make a plan for coating by paying						
	attention to the pot life.						
	4. For coating areas exposed to the outside, yellowing and chalking may occur in a short period of time						
	due to the effect of sunlight. Upon coating for areas exposed to the outside, be sure to apply top coat.						