## DHDC-5070HB

## Epoxy intermediate/top coat, high build

This paint is a two-component clear epoxy paint made mainly of epoxy resin and polyamide resin. It is an primer paint suitable for concrete because of its excellent permeability. This product is excellent in permeability, water resistance, and chemical resistance compared to general epoxy clear undercoats. It is an eco-friendly paint with low VOC content, satisfying ASTM D 5144 and SNE 5144 specifications of protective coating technology criteria for nuclear power plants.

Usage	Intermediate and	top coat for und	ercoated st	teel struct	ures and conc	rete surfaces	
3		Speci	ification				
Paint type Epoxy / High build (Two-Component)							
Drying time	Category 5°C			20℃		30℃	
	Set-to-touch	2 hours	5	1 hour		40 minutes	
	Dry-hard	30 hour	S	15 hours		8 hours	
	Over-coat (Min.)	36 hour	S	20 hours		12 hours	
	Over-coat (Max.)	4 month	ıs	3 months		2 months	
	Maturation time	1 hour		30 minutes		20 minutes	
	Pot life	8 hours		5 hours		3 hours	
Thinner	DR-100		D.1		⊳ Brush, roller coating: less than 10%		
Specific gravity	Approx. 1.5		Dilutio	on ratio	⊳Airless, spray coating: less than 5%		
Theoretical Coverage	7.3 m²/ℓ (1time - 100μm)		Solid volume ratio Appro		Approx. 73±1	pprox. 73±1%	
Color	Gray, other colors		Thickness of dried film 100~125μm		n 100∼125μm		
Mixing ratio	Base(A)/Hardener(B)=2/1 (Weight ratio)		Flash	sh point At least 7°C			
Gloss	Egg Shell Gloss		Shelf life		12 months (Dry, cool, and dark place with good ventilation)		
	Produ	ct Properties (	Physical F	Property	Data)		
High solid paint	As a two-component epoxy high-solid high-build intermediate/top coat, it highly improves the durability of the entire film.						
Excellent film property	Adhesion, water resistance, anti-corrosive properties and abrasion resistance are superior.						
		How	to Use				
Surface	1. Completely remove oil, moisture, sand, dust, and other foreign matter from the surface to be coated.						
treatment	2. Sufficiently dry the surface to be coated before coating.						
	3. The welded parts and corners need to be cleaned before coating.						
Coating Method	1. Although coating can be done by either brush or airless spraying, airless spray coating is best.						
	2. Airless spray coating:						
	- Tip diameter : 0.021"~0.031"						
	- Injection pressure : More than 3000 P.S.I(210kg/m²)						
	- Store the coating equipment after cleaning with an exclusive thinner immediately after use.						
Preceding & Follow-up Coating	1. Preceding coating: Epoxy system primer, inorganic zinc system, epoxy zinc system paint						
	- Upon coating on the inorganic zinc paint, a mist coat is required.						
	2. Follow-up coating : Epoxy system, urethane sysstem, PVDF paint						
Remarks	1. Sufficient performance after last coating is achieved after drying for 7 days at 20°C.						
	2. 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.						