DHDC-1800BG



Inorganic zinc rich primer

This paint is an ethyl silicate inorganic zinc rich primer containing a high concentration of zinc dust (more than 85% of dry film weight), and a completely dried film is formed to be a strong 100% inorganic film. This paint is an anti-corrosive primer that has very excellent anti-corrosive properties by the self-sacrifice method and that is suitable for harsh corrosive environments. In particular, it is the most suitable anti-corrosive primer for steel structures such as box girders, etc. In addition, it is excellent in oil resistance and heat resistance because zinc dust penetrates the basis material and forms an inorganic zinc film. Thus, it is used as an internal coat for petroleum compound storage tanks and can withstand temperatures of up to 400°C due to its excellent heat resistance.

Usage	Anti-corrosive primer for steel structures such as marine facilities, tanks, pipes, etc. particularly under severe corrosive conditions					
		Sp	ecification	1		
Paint type	Zinc powder / Ethy	/l silicate				
Drying time	Category 5℃		20℃		20°C	30℃
	Set-to-touch	40 minut			minutes	20 minutes
	Dry-hard	4 hour			2 hours 1 hour	
	Over-coat (Max.)	48 hou			4 hours 18 hours	
	Pot life 8 hours		; 6		hours	5 hours
Thinner	DR-610 (Cleaning thinner	10 (Cleaning thinner : DR-660)		n ratio		
Specific gravity	Approx. 2.3		Dilution ratio		The second secon	
Theoretical Coverage	8.4 m²/ℓ (1time - 75μm)	3.4 m²/ℓ (1time - 75μm)		ıme ratio	Approx. 63±1%	
Color	Metal zinc gray		Thickness o	ckness of dried film 75µm		
Mixing ratio	Binder(A)/Powder(B)=4/1 (Volume ratio)		Flash point		At least 20°C	
Gloss	Matte		Shelf life		12 months (well-ventilated dry, cold and dark location)	
	Prod	uct Propertie	s (Physica	l Property	/ Data)	
norganic zinc primer	An inorganic zinc rich primer for steel suitable for harsh corrosive environments					
Excellent film property	Anti-corrosive properties, heat resistance, oil resistance and solvent resistance are excellent					
119		Н	ow to Use			
Surface treatment	1. Completely remove oil, moisture, sand, dust, and other foreign matter from the surface to be coated. The degree of surface treatment to obtain an excellent steel protection effect should be at least SSPC-SP 10 or Sa2.5 (near white metal blast cleaning). The surface roughness should not exceed 75 Note that adhesion may be weak at a surface treatment grade of SSPC-SP 10 or less. 2. For steel, apply immediately after surface treatment.					
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: 0.015"~0.021" - Injection pressure: More than 2500 P.S.I(176kg/m²) - Store the coating equipment after cleaning with an exclusive thinner immediately after use. 3. Brush and roller coating should only be used on damaged parts of the coating and should not be repeated more than once.					
Preceding & Follow-up Coating	Follow-up coating: Applicable to 2K epoxy system, vinyl system, and chlorinated rubber system Upon follow-up coating, be sure to use a "mist coat" to prevent bubbling. Unsuitable follow-up coating: Oil-based top coats (ready mixed paint, air-drying enamel, etc.)					
Remarks	 Before use, thoroughly stir the binder to make it uniform and use after slowly mixing the powder and sufficiently stirring (After stirring, filter with a 30-60 mesh). Continue stirring to avoid sedimentation during use. Excessive dilution is prohibited. Due to the nature of the paint, self-re-coating is impossible. if re-painting is required due to lack of paint, use epoxy zinc paint. Product with similar specifications: SSPC-Paint 20 					