DHDC-3450

Modified chlorinated rubber intermediate/top coat, high

This paint is a air-drying type modified chlorinated rubber paint made by using pigments with excellent color retention. It is a high build chlorinated rubber intermediate/top coat with excellent weather resistance, water resistance, and salt water resistance. It is a practical paint that can shorten the painting process and cost because it has the advantage of being able to paint much thicker than general chlorinated rubber top coats in one coat.

Usage	Top coat for steel structures					
		Spec	ification			
Paint type	Modified chlorinated rubber(high build) / Intermediate/top coat					
Drying time	Category	5°C	2		20℃	30℃
	Set-to-touch	1 hc	our	30 minutes		20 minutes
	Dry-hard	8 ho		4 hours		4 hours
	Over-coat (Min.)	15 hours		8 hours		6 hours
Thinner	DR-90(S)		- Dilution ratio		▷ Brush, roller coating: less than 15%	
Specific gravity	Approx. 1.3(Based on white	color)			⊳ Airless, spray coating: less than 10%	
Theoretical Coverage	5.6 m²/ℓ (1 time - 75μm)		Solid volume ratio		Approx. 42±1%	
Color	White, other colors		Thickness of dried film		75µm	
Gloss	Matte		Flash point		At least 27°C	
			Shelf life		12 months (Dry, cool, and dark place with good ventilation)	
		Hov	v to Use			
Surface treatment	1. Completely remove oil, moisture, sand, dust, and other foreign matter from the surface to be coated.					
	2. Sufficiently dry the surface to be coated before coating.					
	3. After primer coating, clean up the welded areas (blackened and rusted areas) with a disc sander. Then, touch up with this paint and continue coating.					
Coating Method	1. Although coating can be done by either brush, roller, air or airless spraying, airless spray coating is best for					
	obtaining a sufficient coating thickness.					
	2. Airless spray coating :					
	- Tip diameter : 0.019"~0.023"					
	- 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: ZINC CATE PRIMER(DHDC-1650, DHDC-1800), Chlorinated rubber system paint					
Remarks	1. Sufficient performance after last coating is achieved after drying for 7 days at 20°C.					
	2. Follow-up coating with a brush or roller on top of chlorinated rubber paint may result in bleeding as the					
	internal pigment melts. To prevent this, airless spray coating is recommended.					
	3. This is a thermoplastic substance that can be softened and decomposed at high temperature (70°C).					