DNH-610P

Heat-resistant 600°C primer (silicone)

This paint is a heat-resistant primer made by using silicone resin with very excellent heat resistance and zinc dust, which is designed to withstand temperatures of up to 600°C. In addition to excellent heat resistance, it has very good adhesion to steel surfaces and top coats.

Usage	Boiler, engine, stovepipe	e, radiator (he	eavy duty c	oating)		
		Speci	fication			
Paint type	Silicone / Primer (Two-C	Component)				
Drying time	Category	5℃	2		20°C	30℃
	Set-to-touch	1 hour		30 ו	minutes	20 minutes
	Dry-hard	6 hours			hours	2 hours
	Over-coat (Min.)	30 hours		15 hours		10 hours
Thinner	DR-630		Dilution ratio		▷ Brush, roller coating: less than 5% ▷ Airless, spray coating: less than 10%	
Specific gravity	Approx.1.68					
Theoretical Coverage	16.3 m²/ℓ (1 time - 25μm)		Solid volume ratio		Approx.40±1%	
Color	Metal zinc gray		Thickness of dried film		25μπ	
Mixing ratio	Binder(A)/Powder(B)=3.07/1 (We	eight ratio)	Flash point		Approx. 27°C	
Gloss	Matte		Shelf life		12 months (Dry, cool, and dark place with good ventilation)	
		How	to Use			
Surface treatment	 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 25 μm. Sufficiently dry the surface to be coated before coating. 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	 Coating can be done by either brush, roller, air spray coating. Airless spray coating: Tip diameter: 0.013"~0.017" Injection pressure: More than 2500 P.S.I (176kg/m²) Store the coating equipment after cleaning with an exclusive thinner immediately after use. 					
Preceding & Follow-up Coating	1. Follow-up coating : DNH-600F HEAT-RESISTANT 600℃ top coat (Silicone)					
Remarks	 Sufficient performance after last coating is achieved after drying for 7 days at 20°C. If the dry film thickness is too thick, the coating may be peeled. So, please be careful of coating management. Due to the nature of the paint, it cannot be completely dried at room temperature, and a fully cured coating can be formed only under a temperature of 200°C for at least one hour. 					