EVACOAT MULTI-PURPOSE PRIMER



NOROO multi-purpose primer

This paint is a multi-purpose primer, which is a two-component modified polyamide curing epoxy paint containing an excellent anti-corrosive pigment. It is suitable for various nonferrous metals and steel structures, for which a blast surface treatment is impossible, due to its excellent adhesion properties. It is also excellent in impact resistance and bending resistance as compared with general epoxy primers, while having good anti-corrosive properties and abrasion resistance. It can be applied to various top coat such as epoxy, urethane, and alkyd as a subsequent coating material.

Usage	Primer for nonferrous metals such as zinc plated steel, stainless steel, aluminum, copper, etc. Primer for steel for which blast surface treatment is impossible (excluding flooded parts) Primer for repair painting of various old films						
		Specifi	cation				
Paint type	Paint type Epoxy polyamide / Anti-corrosive and nonferrous metal primer (Two-Component)						
Drying time	Category 5℃		2		20°C	30℃	
	Set-to-touch	2 hours	1		hour	30 minutes	
	Dry-hard	24 hours	; 6		hours	4 hours	
	Over-coat (Min.)	32 hours	; 8		hours 6 hours		
	Pot life	10 hours	5	6 hours		4 hours	
Thinner	General coating : DR-100 Repair coating of alkyd old	d films : DR-100A	Dilution ratio		\triangleright Brush, roller, spray coating: less than 5%		
Specific gravity	Approx. 1.3(Based on gray color)						
Theoretical Coverage	10 m²/ℓ (1time - 50µm)	? (1time - 50µm)		Solid volume ratio		Approx. 50±1%	
Color	Gray, white, ordered colors	s	Thickness o	of dried film	Iried film 50~75µm		
Mixing ratio	Base(A)/Hardener(B)=3/1 (Volume ratio)		Flash point		At least 27°C		
Gloss	Matte		Shelf life		12 months (I good ventila	12 months (Dry, cool, and dark place with good ventilation)	
	Product	t Properties (Pl	nysical Pro	operty Da	ita)		
Superior adhesion	A multi-purpose primer that can be applied to steel and nonferrous metals (zinc plated steel, stainless steel, aluminum, copper, etc.)						
Excellent film property	Water resistance, anti-corrosive properties, impact property and abrasion resistance are excellent.						
		How t	o 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. Special surface treatment such as blasting is not necessary. (Excluding flooded parts)						
	4. For high-gloss smooth galvanized steel sheets(deck plates, etc.) require a test coat and sandpapering is recommended						
	as necessary to improve adhesion.						
	5. Upon repair coating, completely remove the old film with weak adhesion, rust and mill scale with hand tools						
	or power tools.						
Coating Method	1. Coating can be done by either brush, roller, air or airless spray coating.						
	2. Airless spray coating:						
	- Tip diameter : 0.017"~0.021"						
	- Injection pressure : More than 2,500 P.S.I.(176kg/cm2)						
	- Store the coating equipment after cleaning with an exclusive thinner immediately after use.						
Preceding & Follow-up Coating	1. Follow-up coating : Epoxy resin, urethane resin, alkyd resin, PVDF paint						
	1. Sufficient performance after last coating is achieved after drying for 7 days at 20°C.						
Remarks	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 coating.						

3. For plastic, PCM, and acrylic plate substrates, proceed with coating if there are no problems in the test coating.