HOUSE COAT(INTERIOR READY MIXED PAINT)

DNP-217

This paint is a readt mixed matte paint with excellent durability and hiding power. It is a paint that has good wettability on the substrate, creates a mild atmosphere with a matte finish, and has excellent protective properties for the substrate.

Usage	Topcoat for steel and wood					
		Spec	ification			
Paint type	int type Long oil alkyd resin / Top coat					
Drying time	Category 5°C		20		0℃	30℃
	Set-to-touch	7 ho		3 hours		2 hours
	Dry-hard	36 ho	ours	15	nours	12 hours
	Time required for re- coating (min.)	48 ho	ours	24	nours	18 hours
Thinner	DR-291		— Dilution ratio		Volume ratio : 10%	
Specific gravity	Approx. 1.5					
Theoretical Coverage	8~10m²/ℓ (2times - 60µm)		Solid vol	lume ratio Approx. 55±2%		6
Color	White		Thickness of dried film		60 <i>µ</i> m	
Mixing ratio	One-component		Shelf life		12 months (Dry, cool, and dark place with good ventilation)	
Gloss	Matte					
	Product Pro	perties ((Physical	Property I	Data)	
Film property	Hiding power and durability are excellent.					
Excellent durability	Workability is excellent.					
Appearance	The coating appearance is excellent.					
		How	to Use			
	1. New metal plate: Remove dust, oil, etc. from the surface of the substrate using xylene or another					
	proper solvent and then remove rust or forge scale by treating at blasting Sa2.					
	Apply after coating with a corrosive undercoat, KSM-6030 class 1 or an undercoat according					
Surface	to the coating specifications.					
treatment	2. New wood: Completely remove dust, oil, etc. Please apply sanding treatment if necessary.					
	3. Repair coating: After completely removing dust, oil, etc., thoroughly remove the paint film					
	that has poor adhesion or is damaged with a wire, apply sanding for the surface of the old film					
	to enhance adhesion.					
Coating Method	1. Coating can be done by either brush, roller, or airless spray coating.					
	2. Airless spray coating :					
	- Tip diameter : 0.43 ~ 0.48 mm					
	- Injection pressure : 143 atm					
	- Injection angle : 65°					
	(Airless spray data are for reference only, and it is adjusted according to the coating conditions.)					
	3. Coating conditions : The surface of the substrate must be clean. The surface temperature should be					
	at least 3°C higher than the dew point to the relative humidity should be less than 85%.					
Preceding &	1. Preceding coating : Alkyd system primer					
Follow-up Coating	2. Follow-up coating : Alkyd top coat					
Remarks						