## **EASYTEX 200**



## **Exterior water-based paint**

This paint is a water-based paint for exterior finishing of concrete buildings, which is manufactured by selecting acrylic emulsion and pigment with excellent weather resistance. It is an economical exterior water-based paint suitable for new buildings (e.g., concrete mortar, P.C, plaster, etc.) or for repair painting due to its beautiful exterior of dry coated film, good alkali resistance, water resistance and durability and excellent painting workability using a roller or spray.

Usage	Finish coating for ex P.C., plaster, etc.	xterior wall	s of alkalin	e material	such as cond	crete, cement mortar,
		Spe	cification			
Paint type	Acrylic emulsion wa	ter-based o	exterior / T	op coat		
Drying time	Category 5°C			2		30℃
	Set-to-touch	1 ho	our	30 minutes		20 minutes
	Dry-hard	3 ho	urs	1 hour		40 minutes
	Time required for re-coating (min.)	6 ho	urs	3 hours		2 hours
Thinner	Tap water(dilution rate: up to 20%, volume ratio)		Coating Method		Brush, roller, spray coating	
Specific gravity	Approx. 1.43(based on white color)		Solid volume ratio		Approx. 35%(based on white color)	
Theoretical Coverage	5~7m²/ℓ/2times		Thickness of dried film		60µm (2coats recommended)	
Re-coating interval	20℃, sufficient ventilation for a minimum of 3 hours		Color		White	
Gloss	Matte					
Storage and preservation	12 months (Dry, cool, and o	dark place wit	h good ventil	ation, room t	emperature 5℃	~30°C, humidity less than 80%)
	Product P	roperties	(Physical	Property	Data)	
Price competitiveness	It is a product with excellent economic feasibility at a reasonable price.  Alkali resistance, durability and water resistance are excellent.					
Excellent film property						
		Ho	w to Use			
	1. The material should be sufficiently cured (cured more than 30 days at 20°C)					
0. (	2. Laitance, dust, oil and other contaminants on the surface must be completely removed.					
Surface treatment	3. The proper pH of the material must be less than 9, and the percentage of moisture content must be less than 6%.					
ueaunent	4. The gaps and grooves on the surface must be filled with exterior water-based putty, and surface					
	adjustment should be made before coating.					
	1. Primer					
	① After surface treatment, dilute the water-based permeable sealer DNX-4001 with water up to 100%,					
	and apply once at a dry film thickness of $15\mu m$ with a roller or brush.					
	② For areas where the absorption of the surface is severe, apply once more coating.					
Coating 2. Top Coat						
Method	① After at least 3 hours at 20°C following undercoating, apply this paint twice to get a dry film thickness					
	of 60µm with a brush, roller or spray.					
	② At this time, apply by diluting with water up to 20%.					
	3 After 2 coats, the re-coating interval is at least 3 hours after the first top coating at 20°C.					