ALKYD TOP COAT



This paint is a baking enamel primer that consists of heat-curing alkyd resin, melamine resin, and pigments with weather resistance. It can achieve outstanding adhesiveness, hardness, gloss, and chemical resistance with a short duration of heat treatment. This paint is designed to be suitable for painting steel products for general industrial purposes.

Usage

Farm machinery, distribution box, gas stove, motor, sewing machine, communication device, safe, steel furniture, car components, elevator, etc.

Specification

Paint type	Acrylic melamine						
Drying time	Category	120 ℃		130 ℃		140 ℃	
	Dry-through	30 Minutes		20 minutes		15 Minutes	
Thinner	DR-500, DR-1500			on rate	rate 30 ± 10 %		
Paint viscosity	70 ± 3 (Ford cup #4/20 °C)		Color		White and other colors		
Specific gravity	0.98 - 1.3		Gloss		Glossy, semi-glossy, and matte		
Thickness of dried film	35 μm		Flash point		About 26 ℃		
Wet film thickness	75 μm		Recommended primer		DNM-130P		
Theoretical Coverage	11 - 12 m²/ℓ (35 μm)						
		How	to Use				
	Completely remove oil, moisture, sand, dust and foreign substances from the surface.						
Surface treatment	For steel materials(CR, EGI, GI), apply zinc phosphate chemical conversion coating.						
	• In case of aluminum and nonferrous metals, apply wash primer before painting.						
	Electrostatic spray						
Coating Method	Recommended thinner	Choose according to the tool.	painting	Dilution viscosity	15 - 22 seconds (Ford cup #4/20°C)		
	Recommended sprayer	Air-atomizer type, mini b	pell type, and	Spray pressure	4 - 5 kg/cm²		
	• Air spray						
	Recommended thinner	DR-500, DR-1500		Dilution viscosity		18 - 25 seconds (Ford cup #4/20°C)	
	Recommended	_		Spray	4 - 5 kg/cm²		

[▶] This data sheet is based on the test results and experiential bases of NOROO but may change without notice for consistent quality improvement.