SUPER ENAMEL PLUS



KS M 6020 Class 2

* This product can be used inside multi-use facilities and 100-500 unit apartment houses under The Indoor Air Quality Control Act.

This paint is a gloss enamel product based on heavy oil alkyd resin. It is a paint with quick drying ability, excellent hiding power and workability that can be used easily by everyone. It is also a top coat finishing paint for outdoor applications that has a hard coat, excellent adhesion, weather resistance and long-lasting gloss. This paint is a KS marked product corresponding to type 2 KS M 6020.

Usage	Topcoat for steel and wood					
Specification						
Paint type Heavy oil alkyd resin / Top coat						
Drying time	Category 5°C			20℃		30℃
	Set-to-touch 2 hours			2 hours		30 minutes
	Dry-hard			8 hours		6 hours
	Time required for re-coating (min.)	30 hou	rs	16 hours		10 hours
Thinner	DR-306 Approx. 1.1 ~ 1.3		Dilution ratio		Volume ratio : 5%	
Specific gravity						
Theoretical Coverage	Approx. 25 m²/l (1time)		Solid vol	ume ratio	Approx. 49%	
Color	White, light color, other ordered colors (Made to order)			Thickness of 19.6µm/1tim		
Mixing ratio	One-component		Shel	f life 12 months (Dry, co ventilation)		Ory, cool, and dark place with good
Gloss	Glossy, Semi-gloss, Matte		V	OC .	Paints for construction, general steel, top finishing(excluding the lacquer system) - TVOC (2020.1.1 \sim) : less than 420 g/ ℓ	
How to Use						
1. New metal plate : Completely remove rust, oil, dust and other contaminants from the surface of the						
Surface treatment	substrate by applying blasting cleaning at SP6 or apply primer according to the painting specifications.					
	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.					
	4. Sand the same-type old film (enamel) with sandpaper to improve adhesion.					
	1. Coating can be done by either brush, roller, or airless spray coating.					
Coating	2. Apply 1~2 times to get a dry film thickness of 19.6μm.					
Method	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 & Follow-up Coating	1. Preceding coating : Alkyd type primer					
Remarks	1. If the coating is applied too thick in a single coat, the delayed drying time can affect recoat schedule, solvent release and dirt and debris pick-up.					
	2. Do not use on old bake paint (PCM, powder coating, bake coating) surfaces.					
	3. Please use after checking the conformity with the old film upon repair coating on the old film (agency or consumer cor					
	4. Orange or red colors tend to discolor more quickly due to sunlight than other colors.					
	5. Primary color paint colors: red, orange, yellow, black, special green, special blue, pure blue, light gray, dark brown, light green, reddish brown, gray, light navy blue b. Do not pile up rags or combustible materials with the product on them as there is a risk of fire due to spontaneous combustion. Place them in a non-flammable container filled with water and dispose of them through a waste disposal company.					