



DELTA ALKYD TOP COAT

CHARACTERISTICS	Special Properties & Advantages	<ul style="list-style-type: none"> • Glitter resistance to weather • Easy application, even and smooth results • Easy maintenance
	Composition	Alkyd
SPECIFICATION	Color	Many available attractive color choices (please view our Delta Alkyd Top Coat color cards)
	Gloss Level	80 - 96 at an angle of 60°
	Specific Gravity	0.91 - 1.14 kg/L (dependent on color)
	Solid Content	60% ± 5 (depending on color)
	Spreading Rate	10 – 11 m ² /kg (at 50 – 60 μ DFT)
APPLICATION	Intended Use	<ul style="list-style-type: none"> • Used as an environmentally friendly paint finish for wood and iron substrates • Suitable for both outside and inside work (interior-exterior) • Easy application
	Surface Preparation	<ul style="list-style-type: none"> • Surfaces should be clean and dry, free from oil, grease dust, and all other impurities before applying paint. • For repainting purposes, damaged parts must first be cleaned with scouring paper, then painted with an appropriate base paint.
	Direction	<ul style="list-style-type: none"> • Apply 1-layer Delta Primer • As a base paint for iron substrates • Apply 1 layer of Delta Primer as a base paint for wood substrates • Apply 2 layers of Delta Top Coat for finishing coats brush, roll or spray
	Dilution Methods	<p>Brush, roll and spray</p> <ul style="list-style-type: none"> • If using a spray gun or brush, dilute paint with thinner 10 - 20% • When using rollers, the paint layer should not be too thin or too thick, because this can cause the paint to become uneven or wrinkled. Paint can be diluted by using thinner + 20%



Drying Time

On 30°C, standard thickness

- Touch dry: 1.5 - 2 hours
- Perfectly dry: 2-4 hours
- Resurfacing: Minimum 4 hours after the first layer

PACKAGING

Packing

1 kg and 20 kg

Storage

Store in a cool, dry place with good air circulation

PRECAUTION

Safety

- Avoid inhaling and applying direct contact with eyes
- While painting and using spray tools
- There must be adequate ventilation during the painting and drying process
- Make sure the can is tightly closed when not in use
- Avoid fire and keep out of reach of children