



PRODUCT DATA

No. Document : DC.RD.DF.08 No. Reference : DELTA-9XX

Edition : B Revise : 0

Release Date : 24/10/2007 Page : 1 of 2



inspirasi dalam mutu

HIGH GLOSS SYNTHETIC ENAMEL

CHARACTERISTICS	Special Properties & Advantages	 Good quality alkyd resin. Good gloss finish and weather resistance. Easy to apply with excellent flow properties. Resistant to mild to moderately aggressive environment.
	Composition	An alkyd resin and durable pigment.
SPECIFICATION	Code	DELTA 9XX
	Color	See appropriate Color Card.
	Specific Gravity	1.06 ± 0.05 for white, other color will vary.
	Solid Content	50 % ± 1 (by volume) white, other color will vary
	Spreading Rate	10 - 12 m 2 / ℓ (at 40 – 50 μ DFT)
APPLICATION	Intended Use	 As topcoat in mild to moderately aggressive environments. Can be used as finish on timber, metal. Suitable for both interior and exterior use. rubbed down using a suitable abrasive paper and dusted off.
	Surface Preparation	 Applied over a suitable primer undercoat. Surfaces to be painted must be clean, dry and free of dust, dirt and grease. Previously painted surfaces should be thoroughly rubbed down using a suitable abrasive paper and dusted off. For all general structural steelwork, piping, ducting etc, apply 2 coats of Delta Zinc Chromate or Delta Metaprime Zinc Chromate. These would be applied after fabrication and/or erection.
	Directions	 Stir gently. Dilute with thinner TH-AK-0305-0001, 10% is using brush and 10-15% for using spray gun. Apply evenly and generously with a brush or a spray gun.





PRODUCT DATA

No. Document : DC.RD.DF.08 No. Reference : DELTA-9XX

Edition : B Revise : 0

Release Date : 24/10/2007 Page : 2 of 2





HIGH GLOSS SYNTHETIC ENAMEL

	Drying Time	 (at 30°C and standard thickness) Dust free: 45 – 60 minutes. Touch free: 4 – 5 hours. Recoating: Min. 8 hours
PACKAGING	Packing	1 kg and 20 kg.
	Storage	Store in good ventilated room.
PRECAUTION	Safety	 Avoid contact with eyes and inhalation of mists when using a spray gun. Ensure there is adequate ventilation in the area where the product is being applied. Close container tightly after use and keep out of reach of children.