



PRODUCT DATA

No. Document : DC.RD.DF.08 No. Reference : 1010-PR Edition : B

Revise : 1

Release Date : 03/05/2005

Page : 1



inspirasi dalam mutu

DELTA PU PRIMER

CHARACTERISTICS	Special Properties & Advantages	General purpose primer on steel.Long life protection against corrosion.Good adhesion and elasticity on the steel.
	Composition	An epoxy-polyamide containing anti-corrosive pigments.
SPECIFICATION	Code	EP-PR-1010-XXXX
	Color	Green or specified
	Specific Gravity	1.38 ± 0.01
	Solid Content	60 ± 1% (by weight)
	Spreading Rate	$8 \text{ m}^2/\text{kg}$ set (@ 50 μ DFT)
APPLICATION	Recommended Use	As a primer for protection of steel plates used for plants, bridges, oil tanks, steel structures, superstucture etc.
	Equipment	Normal spray gun, Airless gun, Brush.
	Mixing Ratio	5 ℓ EP-PR-1010-XXXX : 1ℓ HD-EP-101H
	Dilution	10-20% with TH-EP-0310-0001.
	Drying Time	At room temperature 30°C and standard thickness. • Touch free : 1 – 2 hours • Pot life : 8 hours • Full cured : 1 week • Recoating : Minimal 4 hours. Maximum 14 days
PACKAGING	Packing	20 kg.
	Shelf Life	1 year in original pack and store in good ventilation room.
PRECAUTION	Safety	Avoid contact with eyes and inhalation of mists when using a spray gun. Close container tightly after use.