



PRODUCT	DATA
---------	------

No. Document		
No. Reference		
Edition		
Revise		
Release Date		
Page		

	DC.RD.DF.08
	DO.I(D.DI .00
:	3600-9000
:	A
:	0
:	2/2/2010
:	1 of 1



THERMAL REFLECTIVE PAINT - PRIMER

CHARACTERISTICS	Special Properties & Advantages	 A primer that designed for FRIO Thermal Reflective Paint. Good hiding power. Water-based & Environmental friendly. Contain no heavy metal and other hazardous substance. Very good adhesion to non ferrous metal, galvalum, zincalum roof.
	Composition	An Acrylic polymer
SPECIFICATION	Code	FR - PR - 3600 - 9000
	Color	White.
	Specific Gravity	1.2 ± 0.02
	Solid Content (by weight)	45 % ± 2
	Spreading Rate	0.250 kg/m² (at 50μ DFT).
APPLICATION	Intended Use	Roof, wall & non ferrous metal substrate.
	Surface Preparation	Surface to be painted must be clean, dry and free of dust, dirt and grease.
	Dilution	Ready to used, if necessary with water (5 - 10%).
	Equipment	Brush / Roller, Airless Spray with 1.5 - 2 mm nozzle.
	Drying Time	At room temperature 30° C and standard thickness. • Dust free : 10 - 15 minutes. • Tack free : 6 - 8 hours. • Recoating time : Min. 16 hours ; Max. 24 hours.
PACKAGING	Packing	5 kg and 20 kg.
	Shelf Life	1 year in original pack and store in good ventilated room.
PRECAUTION	Safety	Avoid contact with eyes and inhalation of mists when using a spray gun. Close container tightly after use.

The Information given above is based upon our practical knowledge and experience, but, for improvement of product, is subject to change without prior notice. Due to different materials or substrates use as well as to varying working conditions which are beyond our control, we strictly recommended to carry out trials and to consult our technicians. PT. Putramataram CI guarantees the constancy of the products.