Technical Datasheet

Product Name: Fast Dry Acrylic Solvent Borne Product Code: TR11F



This grade of traffic marking nano-paints is a solvent based, fast dry and has better reflection of light. Because of these specifications this paint is suitable for inter-city roads which has no time for road blocking. This paint has better performance in traffic lots demonstration.

pecifications:		ASTM
Color:	White, Yellow, Black, Blue	EN 1436
Applications:	Highways and traffic roads	
Resin:	Acrylic	
Gloss:	Opaque	
Directional Reflectance:	White 90%(~60% yellow)	E97
Density(gram/cm ³):	1.35±0.02	D 1475
Solid by Weight	68±1	D 1644
Solid by Volume	56±2	
TiO2	>10 (white)	
Coverage:	7.8 m ² /Litter	D344
Thinner	Antun1001	
Curing:	Solvent Evaporation	
Water Resistance:	Passes	D870
Skiing Resistance(SRT):	Passes	EN 1436
Abrasion resistance:	100 mgr CS10 (500)	ASTM 4060
Drying Time:	4 min @ 25° C	D 711
Applying Conditions:	Temperature: 15° C to 25° C	
	Surface Temperature: 5° C more than Dew Point	
	Moisture: below than 80%	
Surface Condition:	Should be without any dust, moisture, oil, grease and any	
	extra solid on surface	
Applying Methods:		
Storage Condition:	Covered place, Dry and cold, away from sunlight,	
	temperature below than 35 [°] C	
Better Time to use:	Up to 12 month after production	
Safety Attentions:	- Store far from fire, heat, flammable materials	
	- In applying in covered places use suitable ventilation	
	 Don't use flame near to applying p 	blaces
Support and End	lorsement of Iran Nanotechnology Ir	nitiative Council
	Asia technology Pioneers Co.	Ltd.
	Antun Paint	
	Tehran – Iran	
	Tel: +98 21 88992751	

www.AntunPaint.com