

Lotus Nano Paint NAP 301 Airport Nano-paint

Category : Fluid

Material Notes:

Description: This grade of traffic marking nano-paints is a fast dry and has better reflection of light. Because of these specifications these paint are suitable for Airports and inter-city roads. This paint has better performance in traffic lots demonstration. Applications: Airport and inter-city roads
Information provided by Lotus Nanopaint

Order this product through the following link:

http://www.lookpolymers.com/polymer_Lotus-Nano-Paint-NAP-301-Airport-Nano-paint.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.50 - 1.60 g/cc	1.50 - 1.60 g/cc	ASTM D1475
Solids Content	50 - 54 %	50 - 54 %	by Volume
	71 - 75 %	71 - 75 %	by Weight; ASTM D1644

Processing Properties	Metric	English	Comments
Dry Time	0.167 hour	0.167 hour	ASTM D711
	@Temperature 25.0 Å°C	@Temperature 77.0 Å°F	

Descriptive Properties	Value	Comments
Color	White and Yellow	ASTM EN 1439
Coverage	7.8 m ² /Liter	ASTM D344
Curing	Solvent Evaporation	
Direction Reflectance	~60%	Colored, ASTM E97
	0.9	White, ASTM E97
Gloss	Opaque	
Resin	Acrylic	
Skiing Resistance (SRT)	Passes	ASTM EN 1436
Thinner	Lotus 65 B	
Water Resistance	Passes	ASTM D870

Contact Songhan Plastic Technology Co.,Ltd.Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215, Fengxian District, Shanghai City, China