## Lotus Nano Paint NAP 103 Nano-paint

Category : Fluid

## Material Notes:

Description: This product has more resistance in environment and surface temperature and cause to be more durable on the road. For

tropical places this paint cause better traffic lots in long time. Applications: Urban and inter-cityInformation provided by Lotus Nanopaint

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Lotus-Nano-Paint-NAP-103-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	51 - 55 %	51 - 55 %	by Volume
	73 - 77 %	73 - 77 %	by Weight; ASTM D1644

Processing Properties	Metric	English	Comments
Dry Time	0.330 hour	0.330 hour	
	@Temperature 25.0 °C	@Temperature 77.0 °F	ASTM D711

Descriptive Properties	Value	Comments
Color	White, Yellow, Red and Blue	ASTM EN 1439
Coverage	7.2 m <sup>2</sup> /Liter	ASTM D344
Curing	Solvent Evaporation	
Direction Reflectance	~55%	Colored, ASTM E97
	0.86	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