DayGlo Phantom IPO-13 Invisible Pigment, Red

Category : Other Engineering Material , Additive/Filler for Polymer , Polymer

Material Notes:

These materials have a yellowish or white color body under visible light and produce a bright vibrant color when exposed to an Ultra-Violet light source. Phantom pigments can be used for security and tracing functions where a non-visible color is warranted. Applications: General Applications: Phantom pigments are available in five basic colors and can be used in a wide range of applications such as rotogravure and intaglio printing, plastics and coatings to name a few. These materials have excellent temperature stability and solvent resistance. Phantom pigments can be also mixed with each other to create additional color phenomenon.Plastic Applications: Phantom pigments have excellent heat stability. They can withstand temperatures above 550°F making them excellent candidates for use in plastic resins.Graphic Arts and Coatings Applications: Because of Phantom pigments excellent solvent resistance, they can be used in a number of inks and coatings. An initial pigment concentration of 5% to 10% is recommended but may need to go up to 25% based on film thickness.

Order this product through the following link:

http://www.lookpolymers.com/polymer_DayGlo-Phantom-IPO-13-Invisible-Pigment-Red.php

Physical Properties	Metric	English	Comments
Specific Gravity	5.20 g/cc	5.20 g/cc	
Particle Size	6.0 µm	6.0 µm	

Descriptive Properties	Value	Comments
Body Color	Slight Yellow Tint	
Emission Color	Red	
Emission Wavelength (nm)	620	
Excitation Wavelength (nm)	365	

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