

DayGlo Phantom IPO-19 Invisible Pigment, Blue

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-19-Invisible-Pigment-Blue.php

Physical Properties	Metric	English	Comments
Specific Gravity	4.10 g/cc	4.10 g/cc	
Particle Size	5.8 µm	5.8 µm	

Descriptive Properties	Value	Comments
Body Color	White	
Emission Color	Blue	
Emission Wavelength (nm)	450	
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