

Silberline EternaBrite® Premier 351-PA

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

EternaBrite® Premier pigments are leafing aluminum pigment pastes carried in isopropyl alcohol. These grades are based on lenticular flake geometry and offer enhanced leafing properties in solvent and waterborne flexographic and gravure inks. The lenticular flake geometry produces strong, highly brilliant and very clean metallic effects. Although EternaBrite® Premier pigments can be used in aqueous inks they are not treated to protect against the aluminum-water reaction and special care must be taken to evaluate the gassing stability of each grade in the final ink formulation. High or excessive shear during ink production can initiate the aluminum-water reaction. Care must be taken to avoid excessive or high shear during processing when used in ink formulations containing water. Applications: Printing Inks

Order this product through the following link:

http://www.lookpolymers.com/polymer_Silberline-EternaBrite-Premier-351-PA.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.74 g/cc	1.74 g/cc	
Volatiles	23 %	23 %	
Particle Size	12 µm	12 µm	

Descriptive Properties	Value	Comments
Category	Leafing	
Solvents	Isopropyl Alcohol	

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