

Silberline Silvet® AD 2000 LT20316

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

Silvet® AD grades are non-leafing aluminum pigments designed for use in solvent borne flexographic and gravure inks to provide optimal adhesion to polymer films and other substrates. They are similar to Silberline's Silvet® "J" technology, but have been reformulated to improve adhesion properties. Silvet® AD grades are supplied in pellet form composed of 80% aluminum pigment and 20% carrier resin. The carrier resin contributes to the resin solids of the ink formulation. Cost savings can be realized by adjusting the resin solids of the ink to accommodate the resin contribution from the pigment pellet. Like Silvet® "J" products, Silvet® AD grades provide excellent compatibility, ease of handling and ease of dispersion. Applications: Printing Inks

Order this product through the following link:

http://www.lookpolymers.com/polymer_Silberline-Silvet-AD-2000-LT20316.php

Physical Properties	Metric	English	Comments
Specific Gravity	2.07 g/cc	2.07 g/cc	
Volatiles	1.0 %	1.0 %	
Particle Size	13 µm	13 µm	

Descriptive Properties	Value	Comments
% Carrier	20	
Carrier	Aldehyde	
Category	Non-leafing	

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