

Silberline LED-2314AR LED Series

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

LED-2314AR is manufactured by incorporating a small amount of Teflonâ,¢ with a coated or treated aluminum pigment, and then, through further processing, is provided in a dry, non-dusting form. LED-2314AR is a polymer treated, fine, non-leafing, silver dollar lenticular aluminum pigment. Applications: Powder Coatings

Order this product through the following link:

http://www.lookpolymers.com/polymer_Silberline-LED-2314AR-LED-Series.php

Physical Properties	Metric	English	Comments
Volatiles	0.60 %	0.60 %	
Particle Size	13 µm	13 µm	Before dedusting

Descriptive Properties	Value	Comments
% Carrier	0.01	Before dedusting
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