

Silberline Sparkle Silvet® 760-20-E

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

Sparkle Silvet® E grades are economical aluminum pigments provided in pellet form for easy handling and incorporation. They are composed of 80% aluminum pigment and 20% polyolefin and are compatible with a variety of polymers, particularly polyolefins. They are typically used to make concentrates or compounds for use in final processing by injection molding, extrusion, blow molding or blown film processes. Because of their high aluminum pigment concentration and highly compacted form, they are recommended for use in masterbatch or compounding processes where enough shear exists to completely disperse the aluminum pigment. They are not recommended for use directly in end-use processing. Additionally, Sparkle Silvet® E grades can be employed in co-extruded powder coating applications. Applications: Plastics; Powder Coatings

Order this product through the following link:

http://www.lookpolymers.com/polymer_Silberline-Sparkle-Silvet-760-20-E.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.93 g/cc	1.93 g/cc	
Particle Size	55 µm	55 Âμm	Before Conversion

Descriptive Properties	Value	Comments
% Carrier	20	
Carrier	Polyethylene Wax	

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