No matter where you are, we've got you covered.



FROM SCIENCE TO SHINE ®

SPARKLE SILVET E2

Silberline is pleased to announce the introduction of our next generation aluminium flake pigment granules for the plastics market: SILVET E2.

This new product family is carried in polypropylene, and offers global indirect food contact compliance, two-year shelf life, minimal dust generation, and low volatile content. SILVET E2 is compatible with a wide range of polymers used in the plastics industry. It provides excellent flow characteristics that can result in optimal flake orientation in molded parts.

SPARKLE SILVET Ultra and Elite E2 pigment granules are extremely bright relative to their particle size and exhibit excellent gloss and distinctness of image that cannot always be realised with other aluminium flake carriers.

POLYMER COMPATIBILITY

Materials	Sparkle Silvet E2			
Acetal	XX			
Polypropylene	XX			
Polyethylene	XX			
ABS	X			
ASA	X			
Nylon	X			
PMMA	X			
Polycarbonate	X			
Polyester	X			
Polystyrene	X			
PVC Rigid	X			
SAN	X			

x Compatible xx Enhanced Performance

SPARKLE SILVET Ultra and Elite E2 pigments are excellent choices for automotive OEM, paint replacement, appliances and any application where high brightness and smooth metallic in-mold finishes are desirable.

SILVET E2 granules deliver excellent performance and value for numerous end applications, and the carrier system can be incorporated into almost any aluminium flake - the possibilities are endless!

Contact your local SILBERLINE technical representative for any assistance with the new SILVET E2 family of products!



Product Family	Geometry		Min % NV by weight		% Carrier
SPARKLE SILVET Ultra 008-30-E2	Silver Dollar	8	98.5	70	30
SPARKLE SILVET Ultra 011-30-E2	Silver Dollar	11	98.5	70	30
SPARKLE SILVET Elite LM 015-30-E2	Enhanced Silver Dolla	ır 15	98.5	70	30

^{*}These products are available globally and other pigments can be incorporated into this carrier.