

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

SILBERLINE®

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.

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!

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

Product Family	Geometry	D50 Microns	Min % NV by weight	% Metal 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 Dollar	15	98.5	70	30

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