



INTRODUCING

SILVET® E LT12882 AND SILVET E LT12883

Our newest economical products for the Plastics Market

Silberline Manufacturing Co., Inc., an industry leader in providing metallic pigment products expands its range of pigments for the plastics industry with two new cost effective high performance grades.

SILVET E LT12882 and **SILVET E LT12883** grades are economical leafing aluminum pigments with corn flake geometry now being produced in pellet form for ease of handling and reduction of potential airborne contaminants.

This new SILVET E series is engineered to enable customer solutions for good opacity, hiding, brilliance in reflectiveness and brightness for the agriculture films and other applications and opportunities.

Processing options include:

- Films
- Sheet extrusion
- Profile extrusion
- Injection molding
- Blow molding

Contact a Silberline representative for additional information or samples.

Characteristics

CORN FLAKE SILVET LT12882

- ◆ Corn flake
- ♦ D(50) 24 μm
- ♦ Aluminum Flake 80%
- ♦ Carrier PE Wax 20%
- ♦ Specific Gravity ca 1.93
- ♦ Non-Volatile by weight (target) 98.5%
- ♦ Easy to handle

CORN FLAKE SILVET LT12883

- ◆ Corn flake
- ♦ D(50) 21 µm
- ♦ Aluminum Flake 80%
- ♦ Carrier PE Wax 20%
- ♦ Specific Gravity ca 1.93
- ♦ Non-Volatile by weight (target) 98.5%
- ♦ Easy to handle

