



Starlight®

A Special Effect Pigment for Decorative Applications based on MicroMirror® Technology

MicroMirror® pigment technology is based on a silver coating on a glass substrate, using a novel manufacturing process.

StarLight® will sparkle and surpass the brilliance and luster of other effect pigments currently available. One of a kind appearances and stylings can be created with these pigments in conjunction with colored pigments, to impress and enhance every possible application.

The perfectly flat, uniform glass flake substrate maximizes reflection and provides a solid base for optimum metallic appearance and the MicroMirror® effect.

Key Features

- · Brilliant sparkle and shine
- Thin, small flakes
- Maximum light reflectivity
- Effective at low loadings
- Resistant to tarnish
- Stable in waterborne systems
- FL105 US FDA Approval

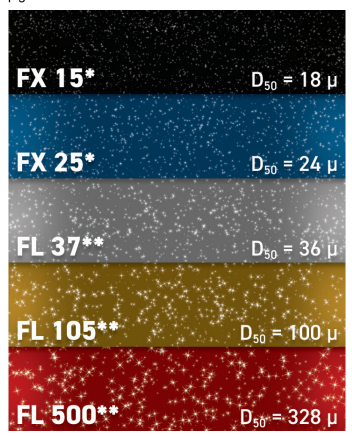
Applications

- Aerospace Coatings
- Automotive Coatings
- Industrial Liquid Coatings
- Powder Coatings
- Electronics
- Plastics
- InksDispersions
- Packaging



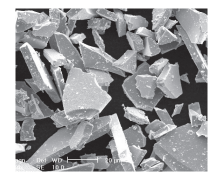
Products

Different Starlight grades with a range of transparent pigments are shown below.



*1 micron flake thickness

**5 micron flake thickness



Disclaimer: Please note that the data and information contained herein are presented in good faith, and are based on The Shepherd Color Company's current knowledge and experience. Information is provided for guidance only and we recommend that the reader performs their own tests to determine the suitability of a product for its particular use.

USA

Phone: 513-874-0714 salesusa@shepherdcolor.com

AUSTRALIA / ASIA Phone: + 613-9532-2632 melbourne@shepherdcolor.com EUROPE
Phone: + 32-9-366-11-11
europe@shepherdcolor.com

JAPAN

Phone: + 813-3344-3010 sales@shepherdjapan.com



shepherdcolor.com