



New SPARKLEBRITE™ Elite Family

Next generation, brightest silver dollar pigments for graphic art and printing ink applications

Silberline is pleased to offer the new SPARKLEBRITE Elite family of pigments for the graphic arts market. This new family is the result of advances in Silberline's milling technology that has produced a step change in brightness. For some applications, the metallic effect obtained with these pigments nearly equals the brightness of aluminum vacuum metallized flakes (VMF).

SPARKLEBRITE Elite 015-PAC

- Ultimate in milled pigment brightness and metallic effect
- Effects similar to VMF are possible especially for surface print applications. (Compared to typical VMF grades, there is a potential for cost saving.)
- Average particle size = 15 microns
- Excellent for tinted, polychromatic effects
- Offered as paste carried in isopropyl acetate, pigment solids = 65%, solvent =35%
- Formerly named L12716

SPARKLEBRITE Elite 011-PAC

- Extremely high pigment brightness at low pigment size, average particle size = 11 microns
- Best for the demanding printing application such as flexography
- Excellent for tinted, polychromatic effects
- Offered as paste carried in isopropyl acetate, pigment solids = 65%, solvent =35%
- Formerly named L12783

Samples and prints are available immediately.

Any questions regarding these new grades, please contact:

Martin Fay, PhD Technical Applications, Inks 570-668-8483 faym@silberline.com



