

July 11, 2016

## NEW! High-End Corn Flakes for Graphic Arts!

### SPARKLEBRITE™ 010-PAC and SPARKLEBRITE 010-PA

#### Introducing our Brightest Corn Flake Aluminum Pigments for Graphic Arts and Printing Ink Applications!

Silberline is pleased to announce the addition of SPARKLEBRITE 010-PAC and 010-PA products for the graphic arts market. These economical corn flake pastes offer exceptional brilliance with a low particle size for optimal printability, and are especially suited for those challenging flexographic applications!

#### Product Highlights

- Brightest corn flake offered – while maintaining attractive corn flake cost benefit
- Very low average particle size = 10 microns
- Ideal for demanding printing applications such as flexography
- Excellent for tinted, polychromatic effects
- Good economics while achieving bright, opaque effects

#### SPARKLEBRITE 010-PAC

- Offered as paste carried in isopropyl acetate, pigment solids = 65%, solvent =35%
- Formerly named L12683

#### SPARKLEBRITE 010-PA

- Offered as paste carried in isopropyl alcohol, pigment solids = 65%, solvent =35%

**If your goal is a bright, opaque corn flake with great print in both flexo and gravure applications, our new SPARKLEBRITE products are for you!**  
***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](mailto:faym@silberline.com)

