



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



