

XCMYK TEST SITES 2015/2016

XCMYK is a four-color printing method, a dataset, and an ICC Profile

The following sites were instrumental in the development of the XCMYK expanded gamut dataset and color profiles. They generously gave their time, expertise, and materials to the XCMYK test runs, and created the data used to create the final profiles. Idealliance and the GRACoL Committee thank each of the following organizations for their valuable contribution to the printing industry.

XCMYK is a new color space representing expanded gamut printing that can be achieved on offset and digital devices. The XCMYK dataset and profiles can reproduce a larger gamut than that of GRACoL®, the industry's current standard for print quality. Profiles can be used on traditional four-color presses as well as on a variety of digital devices to produce a color space larger than current traditional printing.

XCMYK Test Sites

The Standard Group

Lititz, PA

Imagine!

Shakopee, MN

Johns Byrne

Niles, IL

Journeyman Press

Newburyport, MA

DS Graphics

Lowell, MA

Sandy Alexander

in partnership with Esko US

Sheck Wah Tong Printing Press

Ltd

Hong Kong, PRC

Excel Printing Company

Taiwan, PRC

MidState Printing

Syracuse, NY

Spectragraphics

Commack, NY

Leo Paper

Heshan, PRC

Starlite Printers Ltd.

Shenzhen, PRC

Green Production

Hong Kong, PRC

C&C Joint Printing

Shenzhen, PRC

Aspasie Inc.

Quebec, Canada

Faisal Wall Pakistan **DS Graphics** Lowell, MA

Puritan Press

Nashua, NH

Fuji /Komori

United States

Aptec

Hong Kong, PRC

Lake County Press

Waukegan, IL

Puritan Press

New Hampshire

RIT

Rochester, NY

Salt River Project

Phoenix, AZ