

Cudner & O'Connor

Product Range Review

ACID ETCH RESISTS: Asphaltum based acid etch resists, applied by screen printing and removable by solvent application.

ACE SERIES: Formulated for exterior applications, ACE Series Thermal Set Ink offers excellent adhesion and hardness for metal.

BLOCKOUTS: Screen fillers and blockouts for the screenmaking department.

CC SERIES: Special crystalline effect for glass and metal.

EP SERIES: EP single part baking epoxy, laser engravable.

ET SERIES: ET two part epoxy. For metal and glass, ET works on many other substrates.

BC/CPI/KP/SS SERIES: Air dry Lacquers for metal, wood, decals, polyesters, glass, pyroxylin coated stock and a wide range of plastics.

LG SERIES: Lottery and gaming scratch-off ink.

LT SERIES: Paper, water slide decal and toy applications.

PA SERIES: Plastics, coated paper, coated metal and glass. This ink series can be vacuum or thermal formed.

PC SERIES: Polycarbonate, and other plastics.

PE SERIES: Polyester thermal set for automotive, extremely flexible.

PFX SERIES: Air dry, Polyethylene bannerstock, and nylon flag stock.

PI SERIES: Cellulose air dry. For poster, paper, paperboard, corrugated stocks, and bill board applications.

PR SERIES: Polyester air dry or bake. Topcoated and uncoated polyester film, metal and some plastics.

SGV/VC/V SERIES: Air dry vinyls. Flat, semi gloss, and four color process.

SPECTRACURE(R) SERIES: UV curable.

SPA: General purpose wider range of substrates.

SPG: Silicone and silicone free versions for Glass

SPCC: Color concentrate system.

SPM: General purpose for paper, coated metal and some plastics.

SPO/SPL: Overprint Clears.



Cudner & O'Connor
4035 West Kinzie St.
Chicago, IL 60624
(773)826-0200
www.candocinks.com