

# **CANDOC INKS**



Candoc inks are high quality specialty screen printing inks for a variety of substrates, including coated and uncoated paper stocks, vinyls, metals and glass.

# **SS Series Lacquer**

Paper, paperboard, corrugated stocks, decals, coated wood, wood products, pyroxylin coated stock, top coated polyester and protected glass.

# **KP Series Lacquer**

Some plastics, top coated polyester, coated metals, glass, coated wood and wood products.

# **BC Series Lacquer**

Very high opacity version of SS Series, recommended for printing on "bleeding" or "fugitive" colored substrates, pyroxylin coated stocks, some coated fabrics.

### **CPI Series**

Four color process lacquer for paper, board stocks, and some plastics.

# PA Series Acrylic

Plastics, coated papers, coated metals, glass, can be vacuum formed.

## **VC Series Vinyl**

Flat finish vinyl ink for rigid and flexible vinyl stocks, and other plastics. Vinyl coated stocks.

### **SGV Series**

Semi-gloss ink for rigid and flexible vinyl stocks, other plastics. Vinyl coated fabrics, can be vacuum formed.

## **V** Series

Four Color process vinyl ink.

### **Pure Series**

High solids, low VOC, thermal set polyurethane.

### PI Series Poster

Flat poster ink for paper, paperboard, corrugated stocks. Excellent billboard application.

#### **PX Series**

Polyethylene banner stock, nylon flag stock.

### **PR Series**

Non-top coated polyester, coated polyester, polyester coated metals.

## **PTS Series**

Thermal set ink for coated and uncoated metals, glass; excellent outdoor durability.

## **ET Series**

Air or heat cure two part epoxy, used for glass, metals, some plastics, melamine finishes, circuit boards; excellent chemical resistance.

## **EP Series**

Thermal set epoxy, used for raw, primed or coated metals, glass; meets appliance mfgrs. specs. Interior use.

## **CC Series**

Special "crystalline" effect for decorative glass and metal. Colorant dyes available.

## **Spectracure UV Series**

SPM: General purpose for paper, some plastics.

SPA: General purpose, wide range of substrates.

SPG: Glass applications.

SPG-8000 : Silicone Free

SPCC: Color concentrate systems.

SPO: Wide range of overprint clears.

SPL: Litho-Overprint clear.



# **CANDOC INKS**



## **Resist Ink Series**

Acid resists for metal and glass, plating resists.

### **PC Series**

Polycarbonate, graphic overlays for membrane switch panels, other plastics.

# **EN/TE Series Enamel**

Long oil (slow dry) ink for metals, coated metals, glass, some plastics, foils; good outdoor durability.

## **PDQ Series Enamel**

Fast dry gloss ink for plastics such as treated polyethylene, other plastics, metals and low abuse decorative glass.

## **CA Series**

Cellulose acetate embedments.

### **SP Series**

Signature patch ink for credit cards.

### LG Series

Lottery & Gaming scratch-off ink.

## **BB Series**

Blackboard black and green for paper, board stock, wood, wood products and glass.

## **Adhesives**

Screenable pressure sensitive and water soluble adhesives.

## **Photo Emulsions**

Cudner-Cote general purpose/Diazo sensitized photo emulsions.

### Screenable Mask

# **Screen Prep Chemicals**

Emulsion removers.

### **Screen Room Chemicals**

Blockouts, Water soluble, Lacquers type and lacquer proof.

#### Solvent Removable / Acid Etch Resist

## **PE Series Polyester Ink**

Air dry formulation offers high gloss and good screen stability. Performs well on a wide range of plastics, especially vinyls and top-coated polyesters.

We can custom match any color in all series. For special applications, please contact our technical department.

CANDOC is a trademark of Cudner & O'Connor Company. All other products mentioned are registered trademarks or trademarks of their respective companies.