

Phone: 928-855-5668 – Fax: 951-687-7800 3065 Dogwood Drive, Lake Havasu City, AZ 86404

## **Product Guide Pigments**

## **Labels and Graphics**

CD Series Description

Low to semi-gloss for plastics, graphics, and code dating.

Plack White & Colors

Black, White, & Colors

Substrates Most thermoplastics, many thermosets, including lable

stock.\*

LTF Series Description Low to semi-gloss foils for plastics and graphics.

Substrates

All types of paper, coded and uncoded, leather, and soft,

flexible or textured PVC. Black, White & Colors.

G Series Description

High-gloss, easy release, scratch and scotch tape resistant,

with overstamping capability for plastics and graphics.

ABS, acetate, acrylics, chrome-kote, dry and lacquered paper stock, polycarbonate, printed stock and flexible and

rigid PVC.\*

## **Plastics**

P Series Description High-gloss, easy release, scratch and scotch tape resistant

ABS, HDPE, LDPE (polyethylene), Polypropylene,

Polystyrene, Flexible and Rigid PVC. \*

Series (S/S-9) Description High-gloss, alcohol resistant, foil for plastics

Substrates ABS, acrylics, butyrate, polystyrene, SAN and rigid PVC\*

S-8 Series Description Hard matte finish foil for plastics

Substrates ABS, acrylics, butyrates, polystyrene, SAN and rigid PVC.\*

F Series Description

Low to semi-gloss, not scratch or scotch tape resistant foil

for plastics.

Substrates ABS, polyethylene, polystyrene, flexible and rigid PVC,

SAN, and laminated label stock.\*

Substrates

Note: The above descriptions and classifications serve as a general guide for foil selection. Actual variations may occur. We recommend that the prospective user determine the suitability of our foils and suggestions before adopting them on commercial scale. The contents of this note are given in good faith but without warranty. Freedom from patent rights must not be assumed.

<sup>\*</sup> Disclaimer: Other substrates should be tested.