

**DuPont™ Cyrel®  
EASY FAST EFE**

Built in flat top dot, digital plate with engineered surface, high durometer

Flexible packaging
Tag & Label
Plates can be processed in less than an hour, with no drying step needed.
Engineered surface allows higher solid ink density and lower graininess.
Built-in flat dot shape compresses less, providing a more consistent and stable print surface.
Allows higher resolution and a very wide tonal range for crisper sharper printing results.
Higher exposure latitude and better uniformity reduces make ready time.
No micro-screening needed, allowing for higher Imager productivity.
Ideally suited for extended gamut printing.
Recommended for printing on smooth surfaces and film substrates.
<b>Printing Ink and Solvent Compatibility</b>
Excellent compatibility with solvent based and water-based, and UV inks.

**DuPont™ Cyrel®  
FAST EASY EFX**

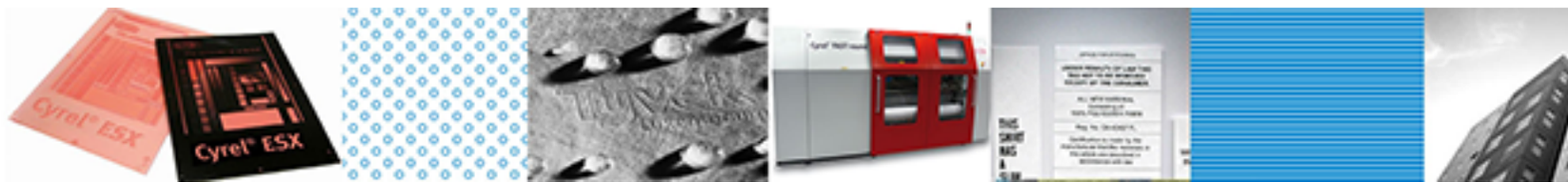
Built in flat top dot, high ink transfer digital plate, smooth surface, high durometer

Flexible packaging and Envelopes
Tag and Label
Carrier bags
Folding cartons, Beverage cartons
Pre-print liner
Plates can be processed in less than an hour, with no drying step needed.
Engineered surface allows higher solid ink density and lower dot gain.
Built-in flat dot shape compresses less, providing a more consistent and stable print surface.
Allows higher resolution and a very wide tonal range for crisper sharper printing results.
Higher exposure latitude and better uniformity reduces make ready time.
Smooth surface is perfect for special print effects based on micro-screening.
Ideally suited for extended gamut printing.
<b>Printing Ink and Solvent Compatibility</b>
Excellent compatibility with solvent based and water-based, and UV inks.

**DuPont™ Cyrel®  
DFUV**

Built in flat top dot, digital plate, short narrow web print runs, UV ink

Pressure sensitive labels
Self-adhesive labels
Shrink wrap labels
Wrap around labels
Tickets / tags /boards
Comes up to colour very quickly and predictably for reduced set up time and reduced material waste.
Extremely rapid access time thanks to thermal plate processing where not drying step is needed.
High and uniform / smooth UV ink transfer for outstanding tonal reproduction.
Very high resolution capability enabling >200 lpi screens.
Excellent for printed security features and micro text down 1pt.
High durability on press.
Exceptional uniformity with no plate swelling during platemaking.
High resistance to ozone and white light results in excellent storage capacity.
<b>Printing Ink and Solvent Compatibility</b>
Excellent compatibility with solvent based and water-based, and UV inks.



**DuPont™ Cyrel®  
EASY FAST EFE**

Built in flat top dot, digital plate with engineered surface, high durometer

Thickness	Shore A
1,14 mm-45 Thou	74-76
1,70 mm-67 Thou	65-67
2,54 mm-100 Thou	58-60
2,72 mm-107 Thou	58-60
2,84 mm -112 Thou	53-55

**DuPont™ Cyrel®  
FAST EASY EFX**

Built in flat top dot, high ink transfer digital plate, smooth surface, high durometer

Thickness	Shore A
1,14 mm-45 Thou	74-76
1,70 mm-67 Thou	65-67

**DuPont™ Cyrel®  
DFUV**

Built in flat top dot, digital plate, short narrow web print runs, UV ink

Thickness	Shore
1,14 mm-45 Thou	76
1,70 mm-67 Thou	73

