



## DuPont™ Cyrel® Varnishing plates

### Plates can be used for in-line and offline coating

Aqueous coating  
UV-Lacquer  
Metallic ink  
Iriodin® pigment ink

### Available for all common processing technologies

Analogue imaging and solvent processing  
Analogue imaging and thermal processing  
Digital imaging and solvent processing  
Digital imaging and thermal processing

Excellent coating and ink transfer permits superior coating

High registration and exact register results in fine detail and complex forms can be spot coated and printed in the coating tower

High durability for long print runs

Image relief is clean and sharp

Can be used again and again without any loss of registration

### Printing Ink and Solvent Compatibility

Cyrel® coating plates offer excellent compatibility with UV-lacquers and waterbased inks. The enforced polyester base will maintain accurate registration even with large plates

**DuPont™ Cyrel® VSA**  
Cyrel® Varnishing Plate for solvent  
Analogue processing

**DuPont™ Cyrel® VTA**  
Cyrel® Varnishing Plate for thermal  
Analogue processing

**DuPont™ Cyrel® VSD**  
Cyrel® Varnishing Plate for solvent  
Digital processing

**DuPont™ Cyrel® VTD**  
Cyrel® Varnishing Plate for thermal  
Digital processing

Format	Shore A	Format	Shore A	Format	Shore	Format	Shore A
127 x 165 cm	73	106 x 152 cm	73	127 x 165 cm	76	106x152 cm	75
90 x 120 cm	73	90 x 120 cm	73	90 x 120 cm	76	90 x 120 cm	75