

DuPont™ Cyrel®

HIQS

Analog plate
High durometer

Flexible packaging
Tag & Label
Folding cartons
Beverage cartons

High resolution – holds dots below 1% in screen rulings of 54 l/cm and finer

Very consistent plate making performance under changing temperature and humidity conditions

Fits well with plate making techniques like FlexoCal®

Prints any print elements with high fidelity

Requires minimum impressions settings, leading to long press-life

Proprietary surface technology prints smooth solids

Low surface tack makes handling easy

High resistance to ozone and white light results in excellent storage capacity

Printing Ink and Solvent Compatibility

Excellent compatibility with solvent based and water-based, and UV inks

DuPont™ Cyrel®

NEOS

Analog plate
Medium soft

Flexible packaging and carrier bags
Tag and Label
Film printing
Rough paper substrates,
Beverage cartons

High plate making and press latitude enables success under many conditions

Very consistent plate making performance under changing temperature and humidity conditions

Requires minimum impressions settings, giving good balance between solids and screens

Proprietary surface technology prints smooth solids

Low surface tack makes handling easier

High resistance to ozone and white light results in excellent storage capacity

Printing Ink and Solvent Compatibility

Excellent compatibility with solvent based and water-based, and UV inks

DuPont™ Cyrel®

TDR

Analog plate for the corrugated market
Low durometer

Corrugated Board
Paper

High plate making and press latitude enables success under many conditions

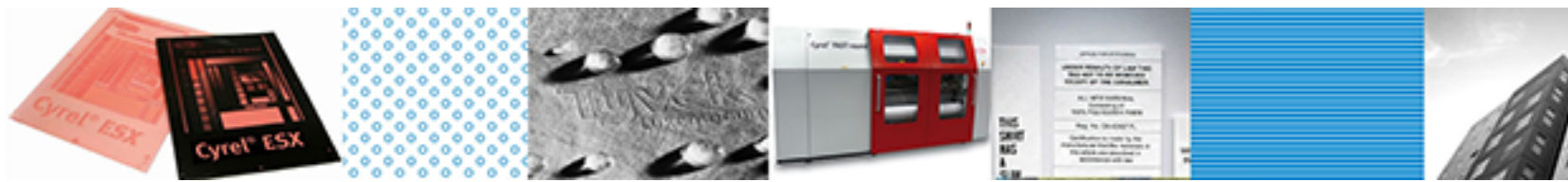
Adapted shore hardness and resilience lead to the least wash boarding effect

Good resistance towards mechanical impacts

Requires minimum impression settings, giving good balance between solids and screens

Printing Ink and Solvent Compatibility

Excellent compatibility water-based inks



**DuPont™ Cyrel®
HIQS**

Analog plate
High durometer

Thickness	Shore A
0,76mm-30 Thou	85
1,14 mm-45 Thou	76
1,70 mm-67 Thou	70

**DuPont™ Cyrel®
NEOS**

Analog plate
Medium soft

Thickness	Shore A
1,14 mm-45 Thou	72
1,70 mm-67 Thou	60
2,54mm- 100 Thou	49
2,84mm -112Thou	48

**DuPont™ Cyrel®
TDR**

Analog plate for the corrugated market. Low durometer

Thickness	Shore
2,84mm -112Thou	38
3,8mm- 125Thou	37
3,94mm- 155Thou	36
4,32mm – 170Thou	35
4,70 mm -185Thou	35
5,00mm-197Thou	35
5,51mm-217Thou	34
6,02mm -237Thou	34
6,35mm – 250Thou	33