

DuPont™ Cyrel® round Classic

THE SOLVENT PROCESS DIGITAL PHOTOPOLYMER SLEEVE

DuPont Packaging Graphics

Cyrel® round digital Classic is a solvent process photopolymer sleeve for use in the Cyrel® ITR In-Liner sleeve processing system or other solvent washout sleeve processors.

The Cyrel® round digital Classic sleeve is the rugged sleeve designed for use on integral cylinder presses or cantilever presses with a hard adapter. The sleeve thickness is .125 inch.

The rugged base and robust polymer makes the Cyrel® round digital Classic ideal for linework, text and continuous background colors. The Classic sleeve is also suitable for tints and halftones when using lower screen rulings.



DuPont Cyrel® round Classic

Applications

- Tissue & towel printing
- Gift-wrapping paper
- Wallpaper
- Folding boxes
- Flexible packaging

Product properties

- Cyrel® solvent process continuous print photopolymer sleeve
- Medium - High resolution for linework, solids and halftone printing
- Excellent ink transfer for outstanding solids
- Superior thickness uniformity
- High system productivity
- Exceptionally stable base sleeve
- Excellent ozone resistance
- Excellent register accuracy

Printing ink compatibility

Cyrel® round Classic sleeves are suitable for use with alcohol and water-based flexographic printing inks as well as most UV curing inks.

Processing Steps

- No back exposure is required
- Digital imaging by ablation of the LAMS mask on the Cyrel® round sleeve using a suitable digital imaging device
- Image formation through UV main exposure
- The unexposed photopolymer is removed from the unimaged areas using a solvent washout development process to create a relief image.
- Finishing and post exposure accomplished with UV-C and UV-A light

**DuPont™ Cyrel® round Classic:
Continuous photopolymer sleeve for digital imaging**

Storage of raw sleeves

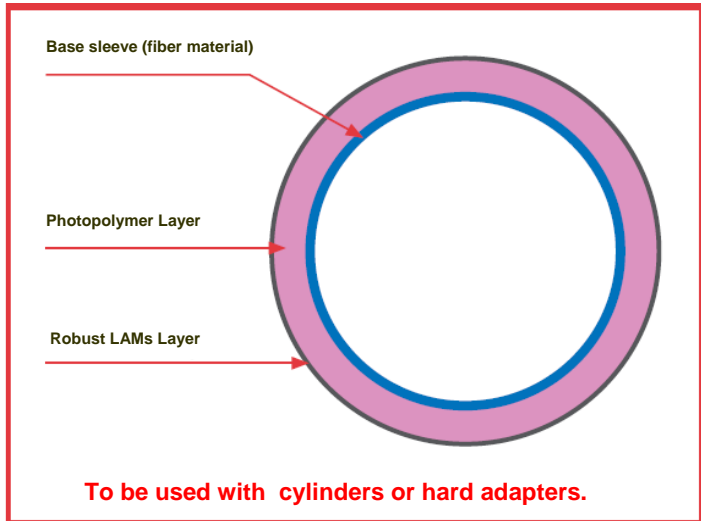
Unexposed Cyrel® round sleeves can be stored in the special transport box in a temperature controlled room for up to six months. Temperatures between 40°F and 90°F are recommended. The transport box provides extra protection for transport and storage.

Handling of raw sleeves

Prior to main exposure Cyrel® FAST round sleeves should be protected from UV-light. We recommend to use filtered lamps and UV-filters on windows.

Storage of processed sleeves

Printed sleeves should be cleaned carefully with a suitable solvent before being placed in storage. Storing them in the special transport box will protect the sleeves from direct sunlight.



General information	Details
Min. circumference	13 inches
Max. circumference	32.25 inches
Min. - Max. length	12 – 57 inches
Structure	Basic sleeve ~ .025 inch Photopolymer ~ .100 inch
Final hardness	65 Sh A
Internal diameter	In ¼ pitch increments
Image reproduction	5 – 95% at 120 LPI
Minimum positive line	0.003 inch
Isolated dot	0.006 inches in diameter

All technical information set out herein is provided free of charge and is based on technical data, which DuPont believes to be reliable. It is intended for use by persons having skill, at their own discretion and risk. The handling precaution information contained herein is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Since conditions of product use are outside of our control we make no warranties express or implied in relation thereto and therefore cannot accept any liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under, or a recommendation to infringe any patents.

Canada

DuPont Packaging Graphics
PO Box 2200, Streetsville
Mississauga, Ontario L5M 2H3
Tel: (905) 821-5042

United States

DuPont Packaging Graphics
Chestnut Run Plaza #702
4417 Lancaster Avenue
Wilmington, DE 19805
Tel: (800) 345-9999



To learn more, visit www.cyrel.com/na or contact your Cyrel® specialist



The miracles of science™

DuPont Packaging Graphics
“Advancing Flexography”