

SBQ CAPILLARY FILM - CDF[®] LEXAR[™]

Ulano[®]



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PURE PHOTOPOLYMER (SBQ) CAPILLARY FILM SYSTEM

For use with solvent-based inks

CDF Lexar utilizes SBQ (pure photopolymer) and is formulated for use with solvent-based inks. **CDF Lexar** is easy to reclaim and well suited to the printing of flat-stock graphics, plastisols for textiles, POP displays, computer-to-screen (CTS), containers, printable adhesives, and advertising specialties. The red film is coated on a matte-surfaced polyester. This imparts a slight texture to the printing surface of the stencil, thus minimizing hydrostatic attraction to the printing stock under conditions of high humidity, and electrostatic attraction under low humidity conditions. **CDF Lexar** is coated at thicknesses of 15 μ , 20 μ , 25 μ , 30 μ , 40 μ and 50 μ .

- **Matte-surfaced polyester backing imparts texture to the printing side of stencils**
 - Minimizes hydrostatic attraction to printing stock under high humidity conditions
 - Minimizes electrostatic attraction under low humidity conditions
- **Good solvent resistance**
 - Reclaims easily without staining screen fabric
- **Red, high-contrast color**
 - Easy stencil inspection and see-through registration
- **Easy to Use**
 - Minimal training required
 - “Pre-coated” stencils = perfect stencils—every time
 - Consistent exposure time
 - Consistent stencil thickness = control of ink deposits—and ink costs
 - Wet processing reduces drying time and pinholes; speeds production
- **Fast exposure and processing**
 - Fast stencil turnaround
 - Significantly less labor and production time
 - Wide exposure latitude

Formats: Available in rolls or custom-cut sheets (no mess, no waste!)

ULANO CORPORATION is recognized as a world-class leader in the screen printing and graphics arts industry.

