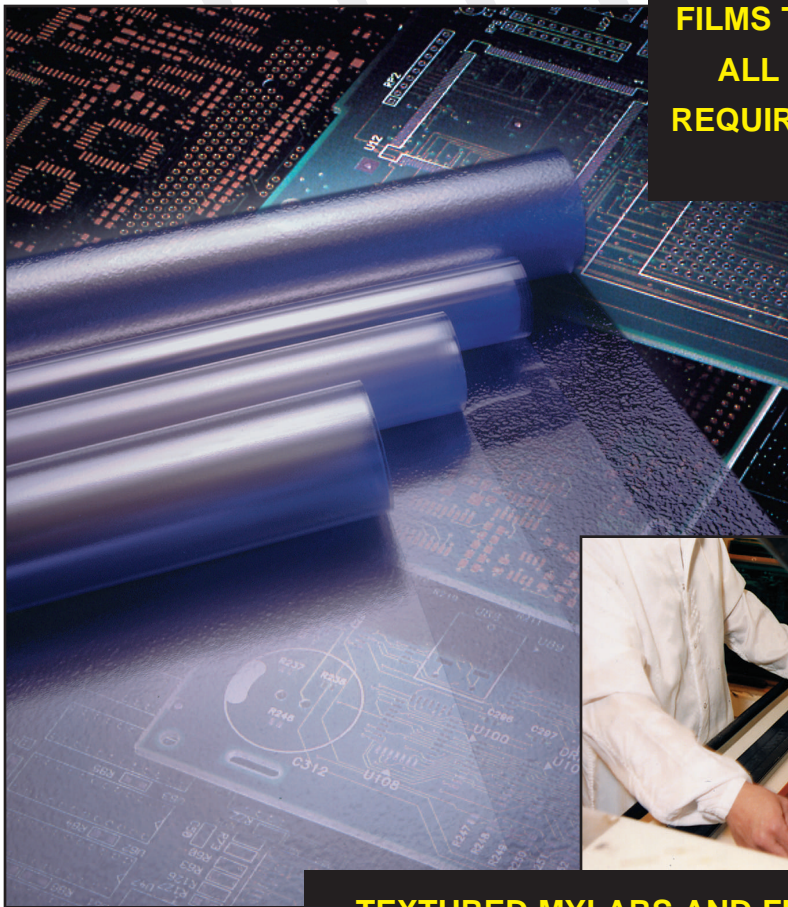


UV EXPOSURE MACHINE FILMS

SDI IS THE LEADING WORLDWIDE SUPPLIER OF FILMS
DESIGNED FOR UV EXPOSURE MACHINES

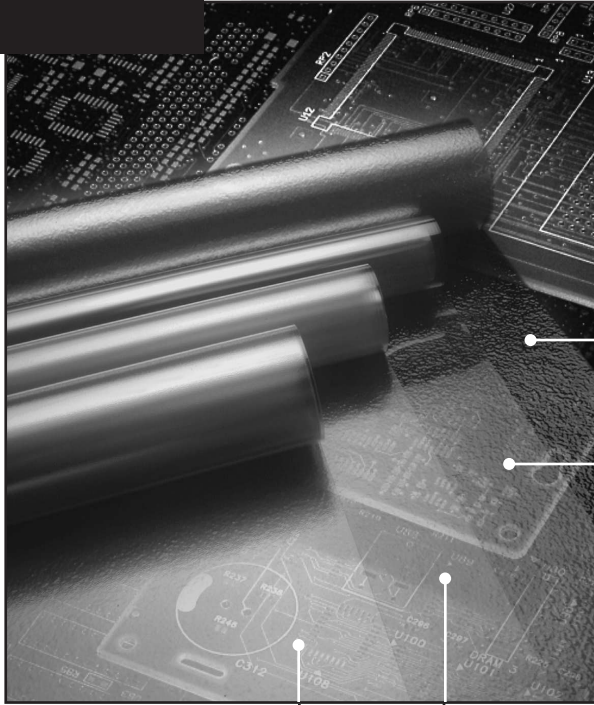
UV EXPOSURE
FILMS TO MEET
ALL YOUR
REQUIREMENTS



TEXTURED MYLARS AND FILMS
DESIGNED TO PERFORM



UV EXPOSURE MACHINE FILMS



RHINO TUFF

- s Ideal for machines with large vacuum frames.
- s Deep embossed texture on 10 mil (250 microns) polyester, guarantees a rapid drawdown.
- s Tougher and thicker construction to extend film life.
- s Available in 35 7/16" (900 mm) and 48" (1200 mm) wide rolls x 10 yds.
- s Custom sheets also available.

EMBOSSED MYLAR

- s 4 mil (100 microns) thick textured mylar, minimizes the vacuum drawdown time and eliminates residual air pockets in the UV exposure frame.
- s Designed for primary imaging exposure as well as photo imageable soldermasks.
- s Standard widths x 10 yds
 - 30" 760 mm
 - 35 7/16" 900 mm
 - 48" 1220 mm
- s Custom sheets also available upon request.

SMOOTH MYLAR

- s Available in various thickness
 - 4 mil (100 microns)
 - 5 mil (125 microns)
 - 7 mil (175 microns)
- s Assorted widths from 20" (500 mm) to 61" (1550 mm) available.
- s Custom cut sheets upon request.

ANTI-STATIC EMBOSSED MYLAR

- s Available in 4 mil (100 microns) thickness.
- s Special Anti-Static treatment added to textured film.
- s Minimizes dust particles from adhering to the film by eliminating static charges inherent with common polyesters.
- s The ultimate vacuum frame film to improve your exposure quality and production yields.
- s Standard widths x 10 yds.
 - 35 7/16" (900 mm)
 - 48" (1220 mm)



INFORMATION CONTAINED IN THIS DOCUMENT
SUBJECT TO CHANGE AT SDI DISCRETION



21 Morgan
Irvine, CA 92618
U.S.A.
Phone (949) 583-1001
Fax (949) 583-7007
www.sdionline.com