

EZ-FILM™-30

**30-Micron Textile Capillary Film, Priced as a Viable Alternative to Direct Emulsion;
Fast Drying, Fast Exposing Pure Photopolymer (SBQ)**

PRODUCT DESCRIPTION

EZ-FILM-30 is ideal for standard textile printing using conventional, non-aqueous garment printing inks. It is priced to be an economical alternative to direct emulsion in material cost and because it offers significant savings in labor and production time. **EZ-FILM-30** is ideal for mesh counts ranging from 230 - 419 threads /inch (90 and 165/cm.). It is pink in color and coated on 300-gauge matte-surface polyester. **EZ-FILM-30** produces superb stencils quickly, consistently, and with no mess or waste. At a controlled-coating thickness, **EZ-FILM-30**'s exposure time and ink deposit (with the same mesh count) is always constant. It adheres perfectly, dries faster than direct emulsion, and exposes very quickly. **EZ-FILM-30** can be adhered with plain water or with **QTX®** direct emulsion. **EZ-FILM-30** is sold in convenient prepackaged sheets.

Features At-a-Glance

- ▶ Easy to Use
 - √ Minimal training required
 - √ Perfect stencils—every time
- ▶ Fast processing and exposure
 - √ Dries faster than direct emulsion
 - √ Fast stencil turnaround
- ▶ Consistent stencil thickness
 - √ Control of ink deposit--and ink costs
 - √ Consistent exposure time.
- ▶ Wet processing
 - √ Reduces potential for pinholes
 - √ Speeds production
- ▶ "Pre-coated" stencils
 - √ Significantly less labor and production time
- ▶ Prepackaged film sheets
 - √ No mess, no waste
- ▶ Transparent pink color
 - √ Easy inspection and see-through registration

Formats:

EZ-FILM-30 is available in prepackaged sheets, 15 X 17 inches (≈ 38 X 43 cm.) and 17 X 24 inches (≈ 43 x 60.9 cm.)

111dm