

EZ-50 ORANGETM

TEXTILE CAPILLARY FILM; FAST-EXPOSING PURE PHOTOPOLYMER (SBQ); ORANGE "MASKING" COLOR REDUCES LIGHT SCATTERING FOR BETTER RESOLUTION

PRODUCT DESCRIPTION

EZ-50 ORANGE is a fast-exposing, pure photopolymer (SBQ) textile capillary films coated on 300-gauge matte polyester. **EZ-50 ORANGE** (50 microns) is recommended for use with mesh counts ranging from 33 to 77 threads/cm. (86 – 196/inch). **EZ-50 ORANGE** can be adhered with plain water, or with **ORANGE**TM direct emulsion in the direct/indirect mode.

Features At-a-Glance

- ► Orange, high-contrast "masking" color
 - $\sqrt{\text{Reduces halation (light scattering)}}$, thus improving resolution and definition
 - $\sqrt{\text{Saves mesh costs:}}$ use white instead of more-expensive dyed mesh
 - $\sqrt{\text{Easy}}$ stencil inspection and see-through registration
- ► Easy to Use
 - √ Minimal training required
 - $\sqrt{\text{Wide processing latitude}}$
 - √ Perfect stencils—every time
- ► Fast processing and exposure
 - $\sqrt{\text{Dries faster than direct emulsion}}$
 - √ Fast stencil turnaround
 - $\sqrt{\text{Significantly less labor}}$ and production time
- ▶"Pre-coated stencils
 - √ Consistent stencil thickness
 - √ Control of ink deposit--and ink costs
 - $\sqrt{\text{Consistent exposure time.}}$
- ► Wet processing
 - √ Reduces potential for pinholes
 - √ Speeds production
- ► Available in prepackaged sheets--no mess, no waste

Formats:

EZ-50 ORANGE is available in prepackaged sheets \approx 38 X 43 cm. (15 X 17 inches) and \approx 43 X 60.9 cm. (17 X 24 inches), packaged 50 per box (2 X 25).

1213dm