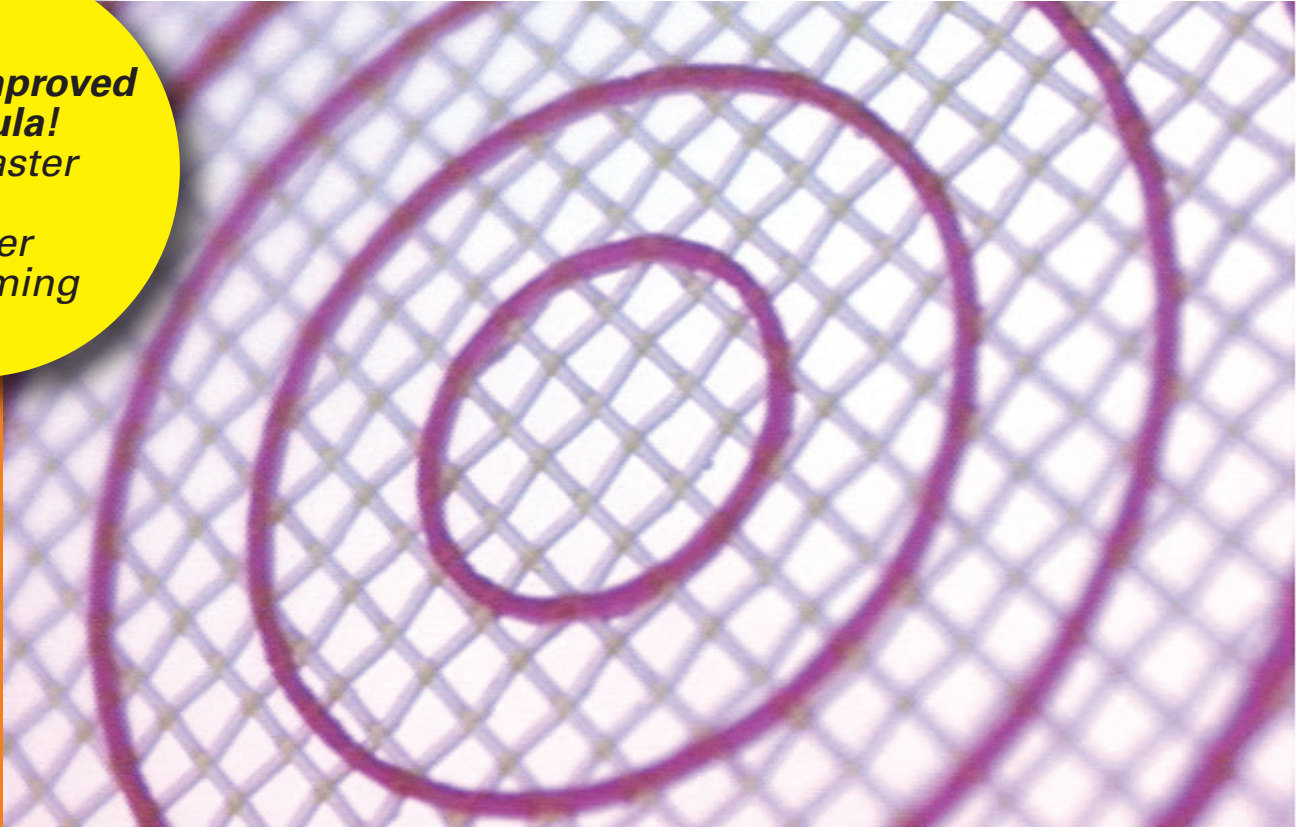


POLYCOL® CROSSOVER

A high resolution, high viscosity, red SBQ-photopolymer direct emulsion specifically formulated for garment printers.

***New & Improved
Formula!
25% Faster
&
Easier
Reclaiming***



Product benefits

- SBQ-photopolymer direct emulsion specifically formulated for garment printers
- Four times faster exposing than diazo-photopolymer ("dual-cure") emulsions
- No solvent "lock-in" and easy coating on coarse mesh counts
- For use with plastisol, UV, and solvent-based inks
- Excellent resolution and exposure latitude
- Fast developing and easy reclaiming

POLYCOL® CROSSOVER

POLYCOL® CROSSOVER is a medium high viscosity, pre-sensitized SBO-photo-polymer emulsion for printing with plastisol, UV-curable and mild solvent-based ink systems.

Excellent resolution and very good mesh bridging combined with great exposure latitude make it suitable for fine detail and 4-color process printing. POLYCOL® CROSSOVER develops quickly and easily. Its medium high viscosity provides good coating ability on all common mesh counts used for garment printing.

POLYCOL® CROSSOVER does not suffer from "solvent lock", a phenomenon commonly associated with many pre-sensitized emulsions used for garment printing, which makes it easy to reclaim. The exposure time of POLYCOL® CROSSOVER is about four times faster than diazo and "dual cure" emulsions.

PHYSICAL PROPERTIES:

| | |
|-----------------|----------------------|
| Viscosity: | approx.: 10,000 mPas |
| Solids Content: | approx.: 38% |
| Color: | Red |

Packaging:

1 Quart, 1 Gallon, 5 Gallon, 55 Gallon Drum

Additional KIWO Products

Emulsions

- Diazo
- Diazo-photopolymer
- SBO
- SBO-photopolymer

Chemicals

- Degreasers
- Stencil removers
- Haze removers
- Ink washes
- On-press cleaners/
Press washes

Frame Adhesives

Adhesives

- Solvent-based
- UV-curing
- Water-based

KIWO
ONLINE

