



PHOTO STENCIL EMULSION  
DIRECT METHOD

# PHOTO STENCIL EMULSION - DIRECT METHOD

## KIWOCOL

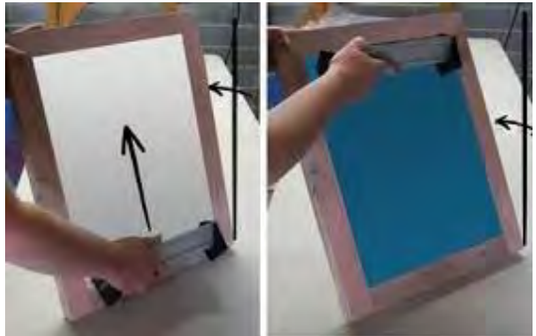


### KIWOCOL POLY PLUS 'S'

This is a high quality Diazo Photopolymer emulsion. It is ideal for all applications with solvent-based and UV inks, including fine detail and 4 colour process work.

**Gallon - 105.65      Qts. 40.95**

[see instructions and technical data here](#)



Coat Screen



Expose Screen



Wash out



## GRAPHIC HU DIAZO PHOTO EMULSION

Dual-cure direct emulsion for printing UV-cured, plastisol, solvent based, and water-based inks. Excellent print definition on any mesh. 39% solids content.

**Gallon - 97.85      Qts. 37.95**



FX 88 ULANO

General purpose emulsion for mild solvent inks such as poster, enamel, and plastisol. Fast exposing Usable with low light source.  
**Blue. 28% solids - Gallon - 109.00**

## ULANO ORANGE



**Gallon - 88.00**

Presensitized - ready to use  
Textile Photo-polymer emulsion is formulated for imprinted sportswear printing. High viscosity and solids content makes Orange a good choice for coarse meshes. Very fast exposing. Resistant to plastisol inks, most washup solvents, and some water-based inks. Orange reduces light scatter.

**Orange 44-46% solids**

[click here for spec sheet](#)



## ITC-0017 INKTECH EMULSION

A high performance emulsion recommended for use with solvent, UV, plastisol, and water-based inks.

Excellent print definition on all mesh counts.

**39 per cent solids content.**

**GALLON - 84.00**