

# KIWO Product News

## PRODUCT GROUPS:

### Direct Emulsions

- Diazo
- Diazo-Photopolymer
- SBQ

### Capillary Films

- Diazo
- Diazo-Photopolymer

### Stencil Hardeners

### Stencil Bockouts

### Automatic Coating Machines

- KIWOMAT Basic
- KIWOMAT Pro
- KIWOMAT Simplex

### Screen Cleaning Products

- Press Washes
- Ink Degradents
- Stencil Removers
- Haze Removers
- Mesh Preparations
- Brushes

### Frame Adhesives

### Screen Printable Pressure Sensitive Adhesives

- UV Curable
- Solvent Based
- Water Based

### Specialty Adhesives

- Temporary Tattoo
- Pallet
- Flocking
- Blanket
- Heat Activated

### Computer-To-Screen (CTS) Systems

- Direct UV Exposure
- Wax Ink Jet

### Evaluation & Quality Control Tools

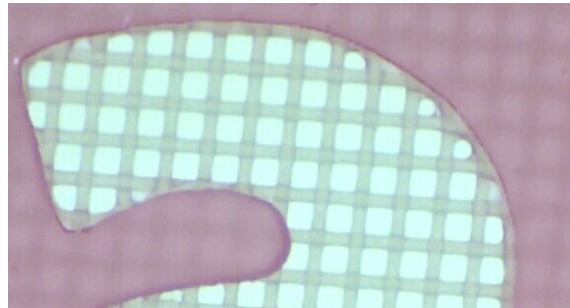
- Exposure Calculator
- Thickness Gauge
- Rz Meter
- Instructional Video CD

## POLYCOL® THICK-COAT

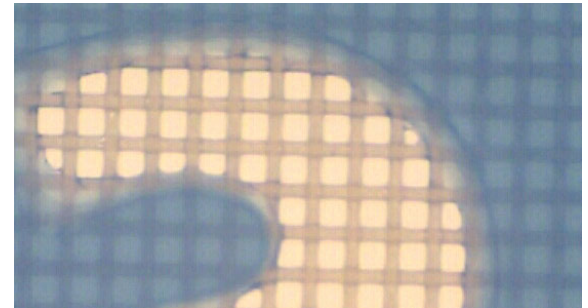


- High Solids
- High Viscosity
- Quick Build-Up
- Fast Exposing
- Laser Sharp Edge
- Fastest Developing

**Want to sharpen your image? Which stencil do you prefer?**



**POLYCOL® THICK-COAT**



**NOT POLYCOL® THICK-COAT**

POLYCOL® THICK-COAT requires no mixing and is plastisol, water, solvent and UV resistant.

Although the POLYCOL® THICK-COAT stencil looks thinner, it has the same thickness (250 microns!) as the blue stencil. Both were coated 2-8 on 110-80 mesh, optimally exposed, and fully washed out (developed) with 1,700 psi power washer.

POLYCOL® THICK-COAT developed in half the time with superior resolution and edge definition.

Try it once and you'll be hooked! If you find it doesn't wash out remarkably faster than your high build-up emulsion and print sharper images, we'll eat our hat!

Ask your authorized KIWO distributor for a sample today.