**CL CHROMABLU**  
Our most popular premixed emulsion  
Excellent all-around textile printing emulsion. Diazol can be added to increase water resistance if desired.  
90% Solids Content  4600cps Viscosity  1-2 Year Shelf Life

![CL CHROMABLU](image)

**CL CROMATECH WR**  
Excellent Water-base Ink Resistance  
Our best water-resistant emulsion. Diazol can be added to increase durability. Also works well with plastisol inks.  
46% Solids Content  15000cps Viscosity  1-2 Year Shelf Life

![CL CROMATECH WR](image)

**CL UDC2 DUAL-CURE**  
Our most popular 2-part Emulsion  
Multilux Dual-cure develops easy and provides superior half-tone quality. Excellent solvent resistance.  
36% Solids Content  3500cps Viscosity  4-6 Week Shelf Life

![CL UDC2 DUAL-CURE](image)

**CL CP2 DIAZO EMUSLION**  
Traditional Diazol Emulsion  
Economical, fast-developing, easy to reclaim. An original emulsion formula of our industry.  
31% Solids Content  3000cps Viscosity  4-6 Week Shelf Life

![CL CP2 DIAZO EMUSLION](image)

**MK AQUASOL HV Blue OR Pink**  
Durable premixed SBQ formula  
Good all-around textile printing emulsion. Diazol can be added to increase water resistance if needed.  
42% Solids Content  4000cps Viscosity  1-2 Year Shelf Life

![MK AQUASOL HV Blue OR Pink](image)

**CL CHROMALIME**  
More Transparent Green Color  
Good all-around textile printing emulsion. Diazol can be added to increase water resistance if needed.  
48% Solids Content  4600cps Viscosity  1-2 Year Shelf Life

![CL CHROMALIME](image)

**MK PHOTOCURE BLU**  
Great for low-wattage exposure units  
Excellent premixed emulsion for weaker light sources. Easy development and reclaiming for an SBQ formula.  
40% Solids Content  3800cps Viscosity  1-2 Year Shelf Life

![MK PHOTOCURE BLU](image)

**MK ONE POT SOL C**  
Excellent resolution and definition  
The best SBQ formula, this emulsion holds finest details, and develops/reclaims excellently.  
37% Solids Content  4000cps Viscosity  1-2 Year Shelf Life

![MK ONE POT SOL C](image)

---

**Ink Type Durability**  
Plastisol / Waterbased/Discharge Inks  
Solvent / U.V. Inks  
Diazol Sensitizer or Hardeners can be used with many pre-emulsions to increase resistance to water-based and discharge inks.

**Relative Exposure Time**  
Comparative time to develop emulsion of the same exposure unit / light source type.

**Relative Price Per Gallon**  
...