

Introducing the All New **ONE STEP CLEAR™**

Remove Textile Ink and Emulsion
in one step!



**CONCENTRATED
FORMULA**

DIP TANK SYSTEM



Dip Tank - Will hold up to six standard or automatic screens at one time

Accessory Items for Dip Tank



**Screen
Hold Down**



**Dip Tank
Storage Lid**

CLEAN SCREENS with **ONE STEP CLEAR™**



Dip up to six standard or automatic screens at one time



As you spray watch as the plastisol ink and emulsion fall away in
ONE SIMPLE STEP



Try one of our
Trial Kits!

** Textile & Non-textile kits available*

 **FRANMAR**
Chemical®

1-800-538-5069
www.franmar.com

Product Data

Revised 06/01/2003

ONE STEP CLEAR™

Screen Printing Textile Ink and Emulsion Remover

Product Description

One Step Clear™ reduces the current two step screen reclaiming process into one simple, easy step. No longer is it necessary to first wash plastisol ink off the screen and then use a reclaiming solution to remove the emulsion. With One Step Clear™ ink and emulsion is removed in one step that takes less than 5 minutes. One Step Clear™ is a low odor, non-flammable (simply will not burn), bio-degradable, non-toxic solution that saves times and money. In beta testing, a screenprinter in Central, IL, using one five gallon pail of One Step Clear diluted with pH neutral water, cleaned on average, 50, 23" x 31" automatic screens per week for over three months (aprox. 600 screens)

Application

One Step Clear™ is delivered in concentrate form. This exciting product should be used in a screen dip tank diluted 6 parts water to one part solution. One Step Clear™ works best when 5 gallons of solution are added to 30 gallons of water.

As normally done, scrape excess ink from the screen. Submerge screens in the solution in the dip tank. Leave submerged for 2 – 4 minutes. (Longer soaking will not harm the mesh.) After soaking, take the screen out of the dip tank and use a pressurized spray to thoroughly rinse in a wash out booth.

When replacing the solution, drain the old solution through a mesh or cheese cloth to reduce the residue in the liquid to be disposed.

Dip Tank

Franmar has worked in cooperation with Blackline Manufacturing Company of Chico, CA to develop a top of the line dip tank that will hold up to six standard or automatic screens as One Step Clear™ does its work. An optional lid and a screen hold down device are also available.

Properties

- Flash Point: None
- pH Level: 3.08 pH of 1/10 wt/wt solution in soft water.
- Vapor Pressure: Similar to water
- Odor: Mild Odor
- Conditions to avoid: Heat
- Health Hazards: May cause eye and skin irritation. May be harmful if swallowed.
- Packaged: Five Gallon (concentrate)



Common Uses

- Remove Emulsion
- Remove Textile Inks
- Remove U/V Inks

Note: In areas where there is a high iron and/or mineral content in the water, solution should be more concentrated (4 parts water to 1 part concentrate). Close concentrated container when not in use and store away from light in a cool place. Strong oxidant, keep away from other cleaning products.

Precautions: Dispose of waste according to local regulations. Keep out of reach of children. Avoid eye contact. If product contacts eye, rinse thoroughly with water. Call a physician if irritation persists. If swallowed do not induce vomiting. Call a physician. Nitrile or neoprene gloves are recommended for sensitive skin.



FRANMAR
Chemical®