

# ProChem® CER-110®

**Emulsion Remover Concentrate** 

### **GENERAL DESCRIPTION**

ProChem® CER-110® is designed for removal of all photo polymer, diazo, and capillary film emulsions. ProChem® CER-110® will immediately liquify and break down the emulsion and dramatically increase the speed of the reclaim procedure. \*Contains natural enzymes to help degrade the emulsion\*

### **ADVANTAGES**

- Easy to use
- Immediately breaks down emulsion
- Low Odor
- Safe on all types of mesh
- Non-Hazardous
- Biodegradable / Drain Safe
- Concentrated
- Ideal for dip tank applications
- Multiple applications

# Quick Tip:

Use an emulsion remover that has plenty strength to break down the emulsion.

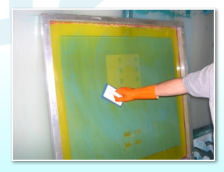
Emulsions, that are not properly broken down, will leave excessive residue on the mesh.

#### **APPLICATIONS**

ProChem® CER-110® can be used in concentrated form, or it can be diluted up to 1 to 20 parts of water. ProChem® CER-110® can be applied by a sponge, pad, spray bottle, or pneumatic pump systems.



**Step 1**. After removal of ink, blockout, and tape, apply ProChem® CER-110® to a wet screen(both



**Step 2.** Scrub screen with nonabrasive pad or brush.



**Step 3.** High pressure rinse - starting at bottom.

## **Dip Tank Application**

Add ProChem<sup>™</sup> CER-110<sup>®</sup> to Dip Tank and fill with appropriate amount of water. UP TO 20 PARTS WATER.

Place screens in dip tank and let dwell for a few minutes. Only let screens soak until emulsion is soft enough to be rinsed off. Emulsion should not come off in dip tank.

# Available in:



5 gallon

*30 gallon 55 gallon* 

**DT-3** Polypropylene Dip Tank <u>Click for more details</u>.

1850 Wild Turkey Circle - Corona, CA 92880 PHONE (951)735-5511 FAX (951)735-7999 <u>www.ccidom.com</u>

ProChem® CER-110®