# (C) Chemical Consultants INCORPORATED

**CDR-**Concentrate®

## **Super Concentrated Emulsion Remover**

## **General Description**

**CDR**-Concentrate® is designed for removal of all photopolymer, diazo, and capillary film emulsions. **CDR**-Concentrate® will immediately liquify and break down the emulsion. Dramatically increase the speed of the reclaim procedure.

#### Advantages

- Economical
- Easy To Use
- Immediately Breaks Down Emulsion
- Low Odor
- Safe On All Types Of Mesh
- Non-Hazardous (After Dilution)
- Biodegradable / Drain Safe
- Super Concentrated
- Ideal For Use In All Automated Reclaiming Systems (Will Not Crystallize, Coagulate, Or Plug Nozzles)
- Ideal For Use In Dip Tank Applications

## **Application**

CDR-Concentrate® must be diluted with water before use, dillute up to 1:50 water. CDR-Concentrate® can be applied by a sponge, pad, spray bottle, dip tank, or pneumatic pump systems.



**Step 1**. After removal of ink, blockout, and tape, apply CDR-Concentrate® to a wet screen (both sides).



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



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

E.R.S. - Series Emulsion Reclaiming System

## Sizes Available:

3 oz.	Gallon
Quart	5 Gallon Pail



### Quick Tip:

Use a dilution that has plenty strength to break down the emulsion.

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