



Product Overview

ProChem® Ultra-DX is a specially formulated dual purpose stripper. Ultra-DX will break-down and liquefy cyanoacrylate (instant) and 2-part(catalyst) adhesives. Ultra-DX will also break the bond on a post-hardened emulsion which allows the emulsion to be removed. This will improve the speed and efficiency of the reclaim procedure on difficult post-hardened screens.

Advantages

- Dual purpose product
- Ideal for water-base and discharge printing
- Works on all post-hardened emulsions
- Quickly dissolves cyanoacrylate(instant) Adhesives
- Quickly dissolves 2-Part(catalyst) Adhesives
- Increases reclaim speed
- Non-Hazardous
- Non-Flammable
- Low Odor
- Mesh Safe

Quick Tip:

Emulsion Hardener Remover:

Always pressure wash screen from the bottom and work upwards.

Adhesive Debonder:

Use a putty knife to quickly scrape and remove dissolved adhesive.

Emulsion Hardener Remover Application



Step 1. Apply *Ultra-DX* on both sides of the screen. Scrub with a non-abrasive pad or brush.



Step 2. Allow *Ultra-DX* to dwell on the screen for 1-3 minutes. High pressure rinse - starting at bottom.

*Do not let the product soak on the adhesive with stretch-and-glue frames. ULTRA-DX will attack the adhesive!

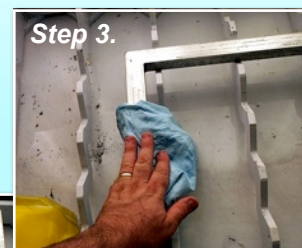
Adhesive Debonder / Remover Application

Apply *Ultra-DX* directly to the adhesive and let dwell. The product will break the adhesive bond in 1-3 minutes. Allow to dwell for 20-30 minutes to completely liquefy the adhesive. Use a putty knife to remove dissolved adhesive. Rinse or wipe down the frame to remove any remaining adhesive residue.

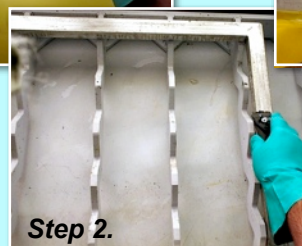
*Can be used in a dip tank application. Re-tensionable frames only!



Step 1.



Step 3.



Step 2.

Available in:

1 quart

1 gallon

5 gallon

30 gallon

55 gallon

Prochem® Ultra-DX