

The ECN-2 Prebath solution was developed specifically to remove the anti-halation layer found on cine films. All colour negative cine films can be processed at home using C-41 chemistry, but you *must* add this step before hand.

Mixing:

Working solution: add 300ml of stock solution to 700ml of water to make 1L of working solution.

Replenisher: add 180ml of stock solution to 420ml of water to make 600ml of working solution.

Directions: Bring the working solution up to 27C/80F then add the desired amount into your developing tank. Let the solution sit in the tank for 30s without agitation or inversions (make sure to rap the tank to dislodge any air bubbles). Pour out the working solution and rinse the film (make sure to agitate during your rinse) until the water runs clear. This step will stop your developer from becoming contaminated. Continue with your regular C-41 process.

Once the film has been developed, fixed and washed, remove it from the reel. Using a wet microfiber cloth (something that you would clean a lens with) wipe down the film making sure that all the anti-halation layer has been removed. Continue with stabilizing and drying your film as normal.

**Please note that this procedure will give optimum results but may be modified to suite your own needs.*

Replenishment: The working solution *must* be replenished at a rate of 20ml/film. After processing, add the correct amount of replenisher to your working solution storage container. Then, pour the solution used for processing back into the storage container and discard any excess. Replenishment will ensure consistent repeatable results.

Properties: 1L of working strength ECN-2 Prebath will process 30 films, depending on how it is stored, handled and how frequent it is used. For optimum results, use within 8 weeks once mixed.



Manufactured by EASTMAN KODAK COMPANY

Produced by BPS