

RA D-Chem LR-80 NF Chemistry

Trecom RA starter concentrate

For use only with RA-4 RA LR-80NF Developer Replenishers to make fresh working tank solutions. The easy-to-follow instructions for adding the proper amounts of starter, water and replenisher are found on the mix instructions of the replenisher kit.

| Catalog Number | Mix Size | Shipping Weight |
|----------------|-----------------|-----------------|
| 30DE3174s | 2,5 L conc. | 2.50 kg |
| 30DE3174 | 6 x 2,5 L conc. | 16.40 kg |

ClearPhase RA D-Chem LR-80 NF Developer & Replenisher

This low replenishment developer is formulated specifically for use in Digital minilabs to minimize effluent as much as possible. The Fresh formula neutralizes objectionable chemical odors providing a pleasant working environment. It operates at a temperature of 38° C, it provides for better blacks and deeper whites for optimal results with the processing of digital images. The One-Part formula eliminates all mixing errors and drastically reduces packaging waste.

| Catalog Number | Mix Size | Shipping Weight |
|----------------|----------|-----------------|
| 30DE3184 | 4 x 10 L | 9,75Kg |
| 30DE3185 | 50 L | 11,95Kg |

Specifications :

- Time : 0'43" – 0'48"
- Temperature : 38°C
- Replenishment rate*: 80 ml/m²

Trecom Mono Part LR BleachFix NR

Trecom Mono Part LR Bleach-Fix NR has been specifically designed as a universal LR Bleach-Fix for all types of minilabs. The low replenishment rate makes this bleach fix a very cost effective product and drastically reduces the effluents to the environment. This minilab bleach fix gives excellent results in the widest possible variety of today's digital minilabs. The Bleach Fix is a One-part product, so that mixing errors are eliminated and packaging waste is reduced to an absolute minimum.

| Catalog Number | Mix Size | Shipping Weight |
|----------------|----------|-----------------|
| 30BF3282 | 2 x 10 L | 12,52 kg |

Specifications :

- Time : 0'43" – 1'30"
- Temperature : 32 – 38°C
- Replenishment rate*: 54 ml/m²

Trecom RA Mono Super Stabilizer & Replenisher

A newly formulated One-part paper stabilizer for the waterless process that enhances dye stability, produces whiter whites, and resists biological growth. This solution also enhances the archival quality of the finished product by complexing any excess bleach-fix remaining in the paper, and removing the residual soluble silver from the paper. The one-part formulation reduces the packaging waste by 50% and the chance of mix errors by the end-user are reduced as well. Trecom RA Mono Superstabilizer can also be used in large paper processors such as Agfa VSP or in roller transport machines to eliminate the wash step.

| Catalog Number | Mix Size | Shipping Weight |
|----------------|----------|-----------------|
|----------------|----------|-----------------|

| | | |
|----------|-----------|---------|
| 30RC3539 | 18 x 5 L | 1.53 kg |
| 30RC3540 | 12 x 10 L | 1,78 kg |
| 30RC3541 | 12 x 50 L | 7.38 kg |

Specifications :

- Time : 0'43" – 1'30"
- Temperature : 32 - 38°C
- Replenishment rate*: 250 ml/m²

Trecom RA PRO Mono Super Stabilizer & Replenisher

The PRO Stabilizer from CPAC Imaging is designed specifically for the lab owner that wants to push to the highest limits of photographic quality.

With it's extra whitening agents and dye stabilizers this PRO stabilizer can be used in all of today's digital minilabs as well as in Roller transport processors. It will generate supreme whites on all the newest RA-4 Digital paper as well as with the conventional RA-4 paper.

| Catalog Number | Mix Size | Shipping Weight |
|----------------|----------|-----------------|
|----------------|----------|-----------------|

| | | |
|-------------|-----------|---------|
| 30RC3540PRO | 12 x 10 L | 1,78 kg |
|-------------|-----------|---------|

Specifications :

- Time : 0'43" – 1'30"
- Temperature : 32 - 38°C
- Replenishment rate*: 250 ml/m²

(* Replenishment rates are starting points. Actual replenishment rates will be affected by type of machine, utilization and types of material processed.