



## QT K22P Chemistry

---

CPAC specifically designed the HA (High Activity) RA chemistry for use in the Konica™ Niceprint minilabs. The **ClearPhase™** K22P chemistry is 100% compatible with the current products used in these types of minilabs.

### CPAC Developer starter

For use with all RT/CPAC RA4 Developer Replenishers, including the HA RA and K22P developer, to make fresh working tank solutions. The easy-to-follow instructions for adding the proper amounts of starter, water and replenisher are found in the mixing instructions included with the HA RA or QT Developer replenisher.

Catalog Number	Mix Size	Shipping Weight
30DE3101	1,0 L conc.	1,20 kg
30DE31016	6 x 1,0 L conc.	7,60 kg

### K22P QT ClearPhase Fresh Developer Replenisher

Cpac QT ClearPhase Developer is a high speed RA-4 paper developer specifically designed for the Konica Niceprint minilabs. It replenishes between 110 ml and 125 mls/m<sup>2</sup> depending on the application. The standard processing time is 22 to 27 seconds at a temperature of 38-40°C. Developer overflow is significantly reduced when compared to a standard 160 ml/m<sup>2</sup> developer replenisher. This results in a lower BOD and COD in the photographic processing effluent. The QT ClearPhase Developer will remove the unpleasant chemical odours from your laboratory. QT ClearPhase developer is an extremely clean running product and is specially designed to prevent sedimentation on the developer racks and filters. This will save time and money because cleaning time is reduced and chemical filters last longer. The QT ClearPhase chemistry is conveniently packaged in premeasured, easy-to-use liquid concentrates, with all "One Part" solutions, eliminating mixing errors and cutting down on packing and solid waste.

Catalog Number	Mix Size	Shipping Weight
30DE3116	6 x 10 Lt.	8.12 kg

#### Specifications :

- Time : 0' 22" – 0' 27"
- Temperature : 40 (22") or 38 (27") °C (+/- 0.3°C)
- Replenishment rate\*: 125(22") or 110 (27") ml/m<sup>2</sup>

(\*) Actual replenishment rate will depend on utilization, processing environment and paper type.

CPAC Africa (Pty) Ltd. T/A RT Chem Corporation  
 Unit B1, Zandpark, Richards Bay Ave.  
 Kirkney Ext.6, Pretoria, South Africa.  
 P.O.Box 48431, Hercules, 0030 South Africa

Phone : +/27 (012) 372 0671 or 3  
 Fax : +/27 (012)372 0674  
 e-mail : cpac@cpac.co.za  
 Internet : <http://www.cpacfrica.com>

## CPAC RA4 MR Bleach-Fix 108

RT/CPAC RA4 MR Bleach Fix 108 has been specifically designed as a universal 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. The minilab bleach fix gives excellent results in the Agfa MSC 100 - 200 series minilabs as well as in the Konica Nice print minilabs. The Minilab Bleach Fix is a One Part product conveniently packaged in kit sizes for any type of minilab.

Catalog Number	Mix Size	Shipping Weight
30BF3211	4 x 7 L	11.23 kg

### Specifications :

- Time : 0'22" – 0'48"
- Temperature : 36 – 38°C
- Replenishment rate\*: 108 ml/m<sup>2</sup>

## CPAC RA4 Mono Super Stabilizer & Replenisher

A newly formulated One-part paper stabilizer for the washless 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. RT/CPAC RA4 Mono Superstabilizer can also be used in large paper processors s.a. Agfa VSP or in rollertransport machines to eliminate the wash step.

Catalog Number	Mix Size	Shipping Weight
30RC3512	12 x 10 L	1,50 kg

### Specifications :

- Time : 0'43" – 1'30"
- Temperature : 32 - 38°C
- Replenishment rate\*: 250 – 325 ml/m<sup>2</sup>(\*\*)

(\*) Actual replenishment rate will depend on utilization, processing environment and film population