

## Paper Chemicals

Europe offers a complete and unique line of RA-4 paper chemicals for each type of minilab. The advantage of CPAC Europe products is that all RA-4 chemistry is available in a 1-part line or one bottle concentrate. This means, for the end user, a drastic reduction in packaging waste, a lower freight cost and total elimination of mixing errors.

### RA-4 ClearPhase® Developers

The ClearPhase® developer is a unique, one-part developer available for following processes:

- RA-Standard process with a replenishment rate of 160ml/m<sup>2</sup>
- RA-SLR process with a replenishment rate of 70ml/m<sup>2</sup>
- CP-47 (Fuji) with a replenishment rate of 45ml/m<sup>2</sup>
- HA-RA Developer specifically designed for Agfa MSC100 - 200 and Konica Nice print labs.

The ClearPhase® developers are easy to mix and are specifically designed to eliminate sedimentation. This means that no precipitation will be found at the bottom of the developer tanks or on the racks while the lifetime of the chemical filters will be drastically increased. It also results in less cleaning time and, in general, a cleaner running production. All mixing errors are eliminated since there is only one concentrate, which has to be mixed with water.

### RA-4 RT Developer

CPAC Europe offers a standard RA-RT developer for the professional labs with roller transport processors. This developer has been designed to obtain top quality prints in low production machines. It is very oxidation resistant and it eliminates sedimentation at the bottom of the tank, racks or filters.

### RA-4 MONOPART Bleach Fix

CPAC Europe offers a unique bleach fix, which consists of one part only, while other manufacturers still offer a 2- or 3-part chemistry. This means a tremendous saving for the end user in the freight cost and all mixing errors are eliminated. The MONOPART bleach fix is very clean running and produces prints with optimum quality. It allows for easy recovery of the available silver through electrolytic units or through cartridges.

The MONOPART bleach fix is available for standard replenishment rate of 215ml/m<sup>2</sup> and in an LR (or prime) version at 100ml/m<sup>2</sup>.

### RA-4 Print Rinse

CPAC Europe's RA-4 Print Rinse is designed to complex all remaining bleach fix in the paper and to facilitate the removal of any soluble silver from the paper. This combination significantly enhances print stability. It produces whiter whites and resists algae growth. This will keep the machine cleaner and reduces cleaning time and replacement cost of the stabilizer.

### Specialty Products

The **D-Chem ColorPAC DL Processing kit** is a high quality digital chemistry specifically made for use in the Agfa D-Lab.1, D-lab.2 or D-lab.2+ or similar.

The formulation of this kit is fine tuned for use in these types of minilabs. The CPAC D-Chem chemistry will produce deep blacks, pure whites and vibrant reds, needed to enhance digital prints. With the ultra-low replenishment rates you will achieve excellent waste control in your lab.

CPAC Europe manufactures the complete chemistry for Kis Digital minilabs such as DKS 300 and DKS 1000 as well as the **SP-20EM chemistry for the New KIS 1510, 1530 & 1550 digital minilabs.**

CPAC Europe offers the complete product line for Agfa MSC 100 and 200 minilabs

Also available from CPAC Europe is the **D-Chem XLS and XLE chemistry kit for Fuji Frontier minilabs (CP-48 & CP-49).** This chemistry is 100% compatible with the present Fuji kit chemistry and goes on top of the existing chemistry without any changes or adjustment to the machine.

The newest addition to the CPAC Europe product line is the **Konica QT-22 chemistry** for the Nice Print minilabs. This CPAC chemistry is 100% compatible and offers better whites and more pronounced blacks.

All CPAC Europe chemistries are clean running; they do not leave any deposits on the racks and the produce excellent and natural colors, clear whites and pronounced blacks.

**The CPAC chemistry is 100% compatible with all chemistries available on the market.**