

CPAC Europe offers a **complete product line for all types of C41 film process**. All CPAC Europe products have been designed with the customers in mind. The emphasis has been put on process quality, easy mixing and reduction of waste. This results in a very customer friendly product line. Through its ongoing research and development CPAC Europe is able to offer some unique minilab products and is able to combine excellent quality, superior service and very customer friendly products.

C41 Lorr developer

The C41 Lorr developer from CPAC Europe is a universal developer and can be used in following processes:

- C41
- C41 BNP
- C41 RA
- CN16Q
- CN 16FL

The replenishment rate varies from 21 to 23ml per film.

C41 BNP Odourless Bleach

The C41 BNP bleach of CPAC Europe is used in labs with a bleach time up to 4'20. It is specifically designed to reduce retained silver problems and it will remove all unpleasant chemical odors from the lab. It replenishes at 5ml per film.

C41 RA Odourless Bleach

The C41 RA Odourless bleach from CPAC Europe is used in minilabs with a bleach time of 45". It is a ready-to-use product with a replenishment rate of 5ml per film. This bleach has been designed to eliminate crystallization between the bleach and the fixer tank. It has no smell and therefore makes the working atmosphere in the lab very pleasant for employees as well as for the customers.

CN-16Q (Fuji) Bleach

This bleach is designed specifically for the Fuji 23 process. The replenishment rate is 11ml per film or 50% lower than the standard Fuji process.

CN-16FL (Fuji) Fixer

This fixer is designed specially for the Fuji CN16 L process

C41 Fixers

CPAC Europe offers 3 types of fixer, C41 BNP, C41 RA and CN-16Q (Fuji). All these fixers are easy-to use and allow a maximum of recuperation of the silver through electrolytical or cartridge de-silvering systems. They have all been designed to reduce the crystallization, inherent to all C41 processes, between bleach and fixer.

C41 Super Stabilizer

CPAC Europe's C41 Super stabilizer is a unique product for the modern minilab. It has been designed specifically to resist algae growth and to allow a very clean washing of the film. It reduces cleaning time in the lab and saves money because, unlike with other manufacturers, no monthly replacement of the stabilizer is required.