

## C-41 BNP Minilab Chemistry

### Trelux Developer starter

Trelux Developer Starter is used to prepare a working tank solution for all Trelux developer replenisher. The easy-to-follow instructions for adding the proper amounts of starter, water and replenisher can be found on the mix instructions of the replenisher kit.

Catalog Number	Mix Size	Shipping Weight
55DE5119s	1 L conc.	1.35 kg
55DE5119	6 x 1 L conc.	8.14 kg

### Trelux TL-60 Developer Replenisher

TL-60 developer is formulated for all C-41 type processes including the C-41 BNP process, and it is extremely stable even in low utilization conditions. Its low replenishment rate helps minimize effluent and processing costs. For convenience, TL-60 is an easy-to-mix, three-part liquid concentrate.

Catalog Number	Mix Size	Shipping Weight
55DE5166	2 x 5 L	1.90 kg
55DE5150	4 x 10 L	7.00 kg
55DE5160	2 x 50 L	17.40 kg
50DE5121 Part A	250 L	28.75 kg
50DE5122 Part B+C	250 L	11.8 kg

#### Specifications :

- Time : 3'15"
- Temperature : 37,8°C
- Replenishment rate\*: 21 ml/film (135x24exp.)

### Trelux CN-41 Odorless Bleach III Starter

With CPAC's newest bleach technology there is no more need to use a Bleach Starter to make a working tank solution. You can now make working tank or start-up bleach solution by just using the bleach replenisher kit.

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

## Trelux C-41 Odorless Bleach III NR Replenisher

Trelux CN-41 Odorless Bleach III NR is formulated for use with C-41B type processes having a minimum bleach time of 3 minutes. This two-part liquid concentrate maintains an extremely low replenishment rate (5ml/24 exp. film), and safeguards against possible leuco cyan dye and retained silver problems.

Catalog Number	Mix Size	Shipping Weight
55BL5352	4 x 5 L	10 kg

### Specifications :

■ Time :	3'00" – 4'20"
■ Temperature :	35 - 40°C
■ Replenishment rate*:	5 ml/film (135x24exp.)

## Trelux CN-41 Fixer & Replenisher

Trelux CN-41 Fixer is used for both C-41 and C-41B type processes utilizing a terminal silver recovery system, where the fixer solution is first desilvered and then discarded. For those customers requiring universal fixer, this product can also be used for the E-6 process.

Catalog Number	Mix Size	Shipping Weight
55FX5457	4 x 10 L	11,36 kg
55FX5431	100 L	28.10 kg
50FX5432	300 L	84,20 kg

### Specifications :

■ Time :	4'20 – 6'30"
■ Temperature :	32 - 40°C
■ Replenishment rate*:	30 ml/film (135x24exp.)

## Trelux ML FF Stabilizer & Replenisher

Trelux ML FF Stabilizer offers excellent dye stability, reduces water spotting, and is effective in any wash or waterless C-41 film process. This one-part low formaldehyde liquid concentrate makes both a working tank and replenisher solution.

Catalog Number	Mix Size	Shipping Weight
55ML5568	18 x 5 L	1.53 kg
55ML5558	12 x 10 L	1.78 kg
55ML5559	12 x 50 L	12.30 kg

### Specifications :

■ Time :	1'00" – 2'20"
■ Temperature :	32 - 40°C
■ Replenishment rate*:	30 ml/film (135x24exp.)

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