

CN-16FL Minilab Chemistry (Fuji™ CN-16FA/L™)

C-41/ CN-16FL Developer starter (NQ1-S)

C-41/CN16Q Developer Starter is used to prepare a working tank solution from all our developer replenishers. 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
55DE5101	1 L conc.	1.25 kg
55DE51016	6 x 1 L conc.	7.66 kg

CPAC C-41 LR Developer Replenisher (NQ1)

This three-part liquid concentrate produces consistent, high quality negatives at a replenishment rate that is up to 50% lower than conventional C-41 developer. C-41 LR Developer Replenisher is designed for C-41 film processes, and reduces operating cost and effluent volume. Works well in both the C-41FA™ and the CN-16L™ processes.

Catalog Number	Mix Size	Shipping Weight
55DE5105	2 x 5 L	1.69 kg
55DE5102	2 x 10 L	3.15 kg

Specifications :

- Time : 3' 05"
- Temperature : 38°C +/- 0.2
- Replenishment rate*: 23 ml/film (135x24exp.)

CN-16FL (CN-16FA™ and CN-16L™) Bleach III Replenisher (NQ2)

Specifically designed for convenience in the CN-16FA™ and CN-16L™ film process, this bleach comes ready-to-use as a replenisher, and does not require starter to make working solution. CN-16FA/L Bleach reduces effluent and operating cost by replenishing at quarter the rate of traditional products. Type III Formula delivers high quality processed film without silver retention problems.

Catalog Number	Mix Size	Shipping Weight
55BL5254	4 x 2 L	10.4 kg

Specifications :

- Time : 50"
- Temperature : 35 - 41°C
- Replenishment rate*: 5 ml/film (135x24exp.)

® Fuji and Fujicolor are the registered trademarks of the Fuji Photo Film Co. Ltd.

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

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.cpacafrica.com>

CN-16FL (CN-16FA™ and CN-16L™) Fixer & Replenisher (NQ3)

Exclusively designed for use in the CN-16FA™ and CN-16L™ film processors, This one part, easy to use concentrate complements the CN-16FL Odourless Bleach Replenisher. The Ready-To-Use packaging requires no mixing or measuring – just pour it into the replenisher tank.

Catalog Number	Mix Size	Shipping Weight
55FX5354	4 x 2 L	10.3 kg

Specifications :

- Time : 1' 40"
- Temperature : 35 - 41°C
- Replenishment rate*: 16(FA) or 8(L) ml/film (135x24exp.)

Super Conditioner (NQS) (FSC)

RT/CPAC's Super Conditioner removes the bleach-fix and the soluble silver salts from the film. The Super Conditioner is a one-part powder, which dissolves easily into water.

Catalog Number	Mix Size	Shipping Weight
70ST7519	25 x 10 L	0,05 kg

Specifications :

- Time : 1'40"
- Temperature : 35 - 41°C
- Replenishment rate*: 30 ml/film (135x24exp.)

ML FF Stabilizer & Replenisher (NQ4)

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

Catalog Number	Mix Size	Shipping Weight
55ML5412	12 x 10 L	1.56 kg

Specifications :

- Time : 40"
- Temperature : 35 - 41°C
- Replenishment rate*: 20 – 30 ml/film (135x24exp.)

® Fuji and Fujicolor are the registered trademarks of the Fuji Photo Film Co. Ltd.

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