



Flexicolor

# C-41RA Chemicals

simple  
solutions

**Kodak** Chemicals



## features

## benefits

### WHAT IS C-41RA?

- The C-41RA film cycle is designed for RA (rapid access) minilab equipment. The rapid access system has unique bleach and fixer formulations which allow the process cycle to be shortened, giving faster access to processed film and therefore prints.
- Easy to mix as all of the concentrate chemicals are liquid, saving time, allowing more time for producing prints.
- Convenient kit sizes designed to make solution mixing as simple and easy as possible.
- All of Kodak's minilab chemical packaging is color and shape coded to aid solution choice and so minimize expensive mixing errors.
- The products carry easy to recognize color coding used for all Kodak minilab chemicals. The color coding is displayed on the cases, bottle labels and caps.
- The minilab chemicals are packaged in specially designed bottles, which have excellent pouring and emptying characteristics, minimizing splashing and chemical concentrate to be rinsed out of the bottle.

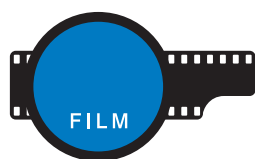
## The Complete C-41RA Range

KODAK FLEXICOLOR  
Developer Replenisher LORR

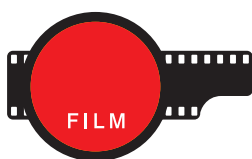
KODAK FLEXICOLOR  
RA Bleach Replenisher NR

KODAK FLEXICOLOR  
RA Fixer and Replenisher

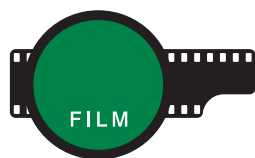
KODAK FLEXICOLOR  
Final Rinse and Replenisher



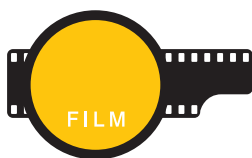
DEVELOPER



RA BLEACH



RA FIXER



FINAL RINSE

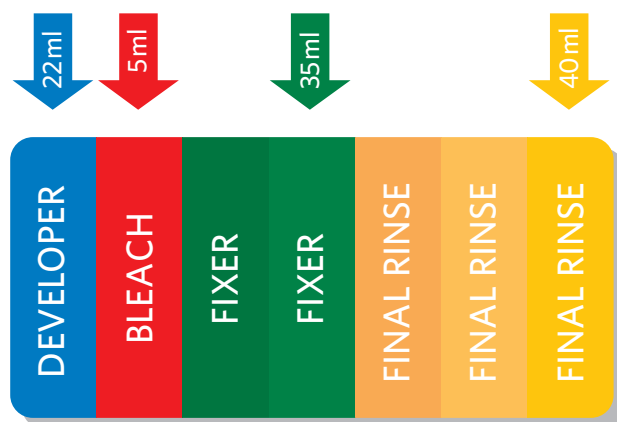
## The C-41RA Kit Sizes

*Designed for your convenience*

- Developer Replenisher LORR, to make 4 x 10L of replenisher. Catalog number: 812-1857
- RA Bleach replenisher, a ready-to-use solution to make 2 x 5L of replenisher. Catalog number: 825-5549
- RA Fixer and Replenisher, to make 2 x 10L of replenisher. Catalog number: 821-8950
- Final Rinse and Replenisher, to make 12 x 10L of replenisher. Catalog number: 813-6368

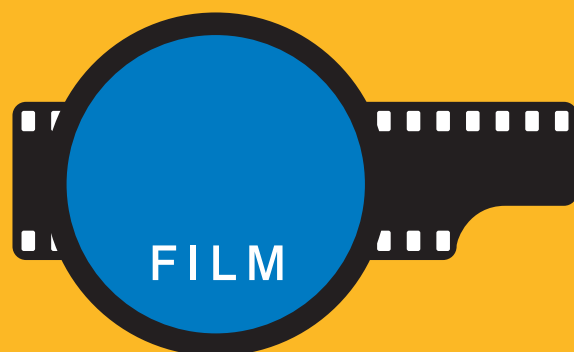
## Replenishment Rates

(135 x 24 exp roll)



the C-41RA

range





## Environment

Kodak products are designed to minimize the impact to the environment. The solutions are designed to be used at the lowest replenishment rates to achieve optimum quality of the processed film and the packaging is formatted to give maximum product protection, while minimizing the plastic and cardboard used. Our commitment to the environment also includes our manufacturing sites which are registered to ISO 14001.

## Investment in quality

Kodak invests many millions of dollars each year on research and development programs to improve the final print quality, of which the film process is an integral part. By using Kodak chemicals you can be assured of optimum film processing quality for all film types.

The Kodak investment in quality also covers its manufacturing operations worldwide. Not only are all of the raw material we use in making the photochemicals specified to a high standard, our manufacturing process is also certified to the internationally accepted ISO 9002 standard to assure consistent batch-to-batch quality.

# Kodak

For more information visit the Kodak website at:  
[www.kodak.com/go/photochemicals](http://www.kodak.com/go/photochemicals)

Because of our constant endeavor to improve quality and design, modifications may be made to products from time to time.  
Details of stock availability and specifications given in this publication are subject to change without notice.

PF3-1065 CAT No. 127 5460 4/07  
Kodak, Ektacolor, and Prime are trademarks. ©Eastman Kodak Company, 2007.