

# Ektacolor Prime LORR

simple

Kodak Chemicals



# Kodak Ektacolor Prime LORR chemical range

# features benefits

- Reduced number of mixes; the kits make the same volume, but the replenisher lasts longer.
- The developer, bleach-fix, and stabilizer mixtures are now single-part solutions.
- SP Developer Replenisher LORR now has new lemon fresh scent.
- Reduced effluent volume cuts haul-away costs and the number of times the effluent containers have to be emptied is reduced.
- The products carry the easy-to-recognize color coding used for all Kodak minilab chemicals. The color code is displayed on the cases, bottle labels, and caps.
- These products are packed in the Kodak speciallydesigned bottles, which have excellent pouring and emptying characteristics.

### The LORR Product Range

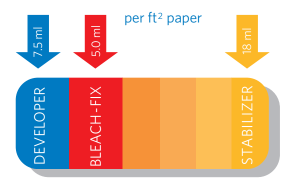


### The Kit Sizes

Available in to make sizes of Replenisher.

- SP Developer Replenisher LORR (5L, 10L, and 20 gallon)
- SP Bleach-Fix LORR (5L, 10L, and 10 gallon)
- Stabilizer LORR (5L, 10L, and 12.5 gallon)

### The LORR Replenishment Rates



- SP Developer LORR has a use rate of 7.5 ml per ft<sup>2</sup> of paper processed (80 mL/m<sup>2</sup>)
- SP Bleach-Fix LORR has a use rate of 5.0 ml per ft<sup>2</sup> of paper processed (54 mL/m<sup>2</sup>)
- Stabilizer LORR has a use rate of 18 ml per ft<sup>2</sup> of paper processed (195 mL/m<sup>2</sup>)

the LORR

range

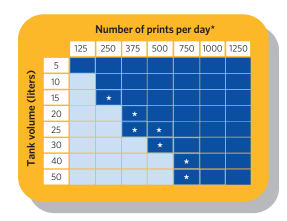






# Kodak Ektacolor Prime LORR chemical range

### When can I use the LORR range?



\*assuming 10x2 x 15.2 cm or 4 x 6 inch print

**Ektacolor** Prime SP Developer Replenisher LORR

**Ektacolor** RA Developer Replenisher RT

★ In periods of low utilization a slight increase in replenishment rate may be required

EKTACOLOR PRIME SP Developer Replenisher LORR EKTACOLOR PRIME SP Bleach-Fix Replenisher LORR EKTACOLOR PRIME Stabilizer & Replenisher LORR

EKTACOLOR RA Developer Replenisher RT

EKTACOLOR RA Bleach-Fix & Replenisher

EKTACOLOR PRIME Stabilizer & Replenisher LORR

 Kodak processing chemicals are designed and optimized for a wide range of minilab use.

To help you determine the products most suitable for your minilab, pick the point on the chart that matches your developer tank volume and the average number of prints  $(10.2 \times 15.2 \text{ cm or } 4 \times 6 \text{ inch})$  per day.

Based on the color on the chart, the key describes the best product option for your operation.

## Kodak

For more information visit the Kodak website at: 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.