3 Using KODAK EKTACOLOR PRIME Chemicals in Minilabs

Minilab processors come in a variety of designs. The chemicals you use will depend on the type of processor and your production volume. Process RA-4 and KODAK EKTACOLOR PRIME Chemicals are adaptable for use with most minilab processors.

Kodak supplies EKTACOLOR PRIME Chemicals in sizes specially designed for minilabs. For a listing of available sizes and catalog numbers, see Section 1, *KODAK EKTACOLOR Chemicals*.

Note: If you are using KODAK SM Chemicals, see KODAK Publication No. Z-101, *Using KODAK SM Chemicals in SM Minilabs*.

If you are using the KODAK EKTACOLOR Processing Cartridge 111 in a FUJI Frontier Digital Minilab, see Publication CIS-229, *Using the KODAK EKTACOLOR Processing Cartridge 111 / RA-4.*

CHEMICAL OPTIONS FOR YOUR MINILAB

KODAK EKTACOLOR PRIME Chemicals for Process RA-4 are designed for short process times, stable performance, and low replenishment rates.

Kodak offers three single-part chemicals that will be the best choice for most minilabs:

KODAK EKTACOLOR PRIME SP Developer Replenisher LORR

KODAK EKTACOLOR PRIME SP Bleach-Fix Replenisher LORR

KODAK EKTACOLOR PRIME Stabilizer Replenisher LORR

KODAK EKTACOLOR PRIME LORR Chemicals are recommended for all minilabs with medium to high production volumes. The lower replenishment rates mean that waste-solution volume, packaging waste, and the need for solution mixing are all minimized. EKTACOLOR PRIME SP Developer Replenisher LORR is supplied as a single-part concentrate for easy mixing.

Note: KODAK EKTACOLOR PRIME LORR Chemicals will not be available in all regions at the same time. Contact your local supplier of KODAK Chemicals for information on availability.

Using Production Volume to Determine Chemical Choice

Choosing which chemicals to use in your minilab is a simple exercise. You will need only two pieces of information:

- 1. Volume of the developer tank
- 2. Number of prints processed in an average day

If the developer tank volume is relatively large and the number of prints per average day is relatively low, your processor is operating for a significant amount of time without sufficient replenishment of fresh chemicals. This can lead to oxidation of the solutions and considerable evaporation from the tank. Both conditions can adversely affect print quality.

To manage this impact, see *Periodic Low-Volume Situations*.

The table shows which developer to choose based on the developer-tank volume and the number of 4 x 6-inch (10.2 x 15.2-cm) prints typically processed in a day. After choosing the developer, select the bleach-fix and stabilizer recommended for use with that developer.

Note: If your lab prints $3.5 \ge 5$ -inch $(8.9 \ge 12.7$ -cm) prints, multiply the number of prints you make each day times 0.73 to convert them into $4 \ge 6$ -inch $(10.2 \ge 15.2$ -cm) sized equivalent. Use that number to determine your developer.

Minilabs with Medium- to High-Production Volume

KODAK EKTACOLOR PRIME SP Developer Replenisher LORR

KODAK EKTACOLOR PRIME SP Bleach-Fix Replenisher LORR

KODAK EKTACOLOR PRIME Stabilizer Replenisher LORR

Minilabs with Very Low-Production Volume (or equipment with a roller-transport design)

KODAK EKTACOLOR RA Developer Replenisher RT (or EKTACOLOR PRIME Developer Replenisher LU in certain regions)

KODAK EKTACOLOR RA Bleach-Fix Replenisher

KODAK EKTACOLOR PRIME LORR Stabilizer Replenisher

Figure 3-1 Developer Options for Process RA-4

Table 3-1

Tank Volume–Litres 125 250 375 500 750 1000 1250 1875 2500 5 10 15 20 25 30 40 50

Number of 4 x 6-Inch (10.2 x 15.2 cm) Prints Per Day



Use EKTACOLOR PRIME SP Developer Replenisher LORR Use EKTACOLOR RA Developer Replenisher RT

Periodic Low-Volume Situations

From time to time, a minilab will experience low-volume periods. EKTACOLOR PRIME LORR Chemicals are tolerant of low-volume periods that last for four to eight weeks.

However, low-volume operation for longer periods may lead to unacceptable performance. We recommend using EKTACOLOR RA Developer Replenisher RT and EKTACOLOR Bleach-Fix Replenisher, which have higher replenishment rates, until production returns to normal.

To control the effects of low-volume processing, you can also take the steps described below.

When the number of prints processed is very low, you can observe two changes in process quality:

- 1. D-min, especially the yellow D-min, increases by as much as 6 density points.
- 2. The LD (speed) process-control parameter will fall below aim by as much as 10 density points.

Note: These conditions can also result from a processor malfunction—for example, if an air leak develops in the recirculation line or the replenishment rate is too low.

You can take a number of steps to minimize these conditions. Be sure to return to normal operation when production volume returns to normal.

- The yellow D-min increase described above is most commonly caused by the stabilizer solution. Replacing the stabilizer tank solution will reduce the yellow D-min. In many cases, changing only the first tank or the first two tanks will be sufficient. Routine dumping of the stabilizer every two to four weeks will minimize yellow D-min problems.
- If high yellow D-min persists, increase the replenishment rate for the EKTACOLOR PRIME Stabilizer LORR to reduce the problem. Increase the rate from 18 mL/ft² (195 mL/m²) to 23 mL/ft² (248 mL/m²) until production increases.
- When production volume is low, the LD speed parameter typically moves below aim. Small printer adjustments to maintain print density can accommodate minor shifts. However, if the low LD speed falls outside the lower action limit, you should increase the developer replenishment. Typically an increase from the nominal 7.5 mL/ft² (80 mL/m²) to 8.5 mL/ft² (91 mL/m²) will bring the process back into control. Also increase the bleach-fix rate to 6 mL/ft² (64 mL/m²).

Note: Before increasing the rates, verify that the processor meets specifications for replenisher delivery, solution time and solution temperature. Also check to be sure that the developer recirculation is working properly. For more information on operating a minilab at low utilization, see Publication CIS-246, *Operating Minilabs at Low Levels of Utilization: Process C-41 and Process RA-4*.

Minilab Processors with Medium to High Production Volume

The replenishment rates in the table below are for KODAK EKTACOLOR EDGE and ROYAL Papers. If you are processing KODAK PROFESSIONAL SUPRA ENDURA Paper, increase the developer replenishment rate by 20 percent and increase the bleach-fix rate by 50 percent.

Table 3-2 Processing Steps and Conditions for Process RA-4—Minilab Processors with Medium to High Production Volume

Solution/ Step	Time* min:sec	Temperature °C (°F)	Starting-Point Replenishment Rate mL/m² (mL/ft²)
EKTACOLOR PRIME SP Developer Replenisher LORR	0:45	$\begin{array}{c} 37.8 \pm 0.3 \\ (100.0 \pm 0.5) \end{array}$	80 (7.5)
EKTACOLOR PRIME SP Bleach-Fix and Replenisher LORR	0:45	30 to 36 (86 to 97)	55 (5)
EKTACOLOR PRIME Stabilizer and Replenisher LORR [†]	1:30	30 to 37 (86 to 99)	195 (18)
Dry	As needed	Not over 96 (205)	

* Immersion time plus crossover time to the next tank. For best results, use the recommended times with crossover times of 6 seconds or less.

t Use four countercurrent-flow stabilizer tanks with equal times in all tanks (0:23 in each tank). With three countercurrent-flow tanks, use a replenishment rate of 390 mL/m² (36 mL/ft²); with two countercurrent-flow tanks, use 780 mL/m² (72 mL/ft²). If your minilab uses a countercurrent-flow wash instead of a stabilizer, use a wash-water temperature of 30 to 40°C (86 to 104°F). For wash times of 1:30 or longer, the wash-flow rate should be between 2160 and 10,800 mL/m² (200 and 1000 mL/ft²). The actual rate depends on the number of tanks and the wash time (see Table 3-4, Wash Rates for Process RA-4).

Processors with Very Low Production Volume

The replenishment rates in the table below are for KODAK EKTACOLOR EDGE and ROYAL Papers. If you are using KODAK PROFESSIONAL SUPRA ENDURA Paper, increase the developer replenishment rate by 10 to 30 percent.

Table 3-3 Processing Steps and Conditions forProcess RA-4—Minilab Processors with Very LowProduction Volume

Solution/ Step	Time* min:sec	Temperature °C (°F)	Starting-Point Replenishment Rate mL/m² (mL/ft²)
EKTACOLOR RA Developer Replenisher RT [†]	0:45	$\begin{array}{c} 35 \pm 0.3 \\ (95 \pm 0.5) \end{array}$	215 (20)
EKTACOLOR RA Bleach- Fix and Replenisher	0:45	30 to 36 (86 to 97)	215 (20)
EKTACOLOR PRIME Stabilizer and Replenisher LORR [‡]	1:30	30 to 37 (86 to 99)	248 (23)
Dry	As needed	Not over 96 (205)	

* Immersion time plus crossover time to the next tank. For best results, use the recommended times with crossover times of 6 seconds or less.
† In some locations this product is called EKTACOLOR PRIME

Developer Replenisher LU.

‡ Use four countercurrent-flow stabilizer tanks with equal times in all tanks (0:23 in each tank). With three countercurrent-flow tanks, use a replenishment rate of 495 mL/m² (46 mL/ft²); with two countercurrent-flow tanks, use 970 mL/m² (90 mL/ft²). If your minilab uses a countercurrent-flow wash instead of a stabilizer, use a wash-water temperature of 30 to 40°C (86 to 104°F). For wash times of 1:30 or longer, the wash-flow rate should be between 2160 and 10,800 mL/m² (200 and 1000 mL/ft²). The actual rate depends on the number of tanks and the wash time (see Table 3-4, *Wash Rates for Process RA-4*).

Agitation

The recirculation rates for the developer and bleach-fix should be 0.50 to 0.75 tank volumes/minute. The recirculation rate for the stabilizer should be 0.67 to 1.0 tank volumes/minute. With multiple tanks, the recirculation rate should be the same in each tank. Low-volume and slow-transport speed processors may require higher agitation to maintain process activity.

Good agitation is important during the first few seconds of the developer and bleach-fix steps. If initial agitation is poor in the developer, development may be uneven. Poor initial agitation in the bleach-fix may not stop development uniformly, which can cause magenta streaks and nonuniformity. Excessive developer carryover into the bleachfix will aggravate this problem.

Filtration

Processing solutions and wash water may contain some insoluble materials. If you don't filter out these materials, they can stick to the paper, tank walls, rollers, and lines, and possibly damage the paper. Use the filters designed for your processor or those recommended by the manufacturer. Usually, filters with a porosity of 10 to 30 microns are effective for solutions and wash water. For incoming water supplies, use a filter with a porosity of 15 microns.

Replenishment Rates

The specified replenishment rates are starting-point recommendations. The actual rates depend on the type of processor, amount of paper processed, and other variables of the processing system. The rates are given in millilitres per square metre and in millilitres per square foot. To convert the rate to millilitres per minute, multiply the rate in mL/m² by the processor speed in m²/min (or mL/ft² by the processor speed in ft²/min).

The bleach-fix replenishment rates assume minimum developer carryover. If carryover is greater than normal, increase the bleach-fix replenishment rate to maintain the bleach-fix chemical balance and pH level. Otherwise problems such as retained silver may occur. Retained silver will be evident on KODAK Control Strips, Process RA-4, as a yellow patch that appears significantly brown. See your equipment manual for specifications and adjustments for squeegees or squeegee rollers.

Wash Rates

If your minilab uses a wash step instead of a stabilizer, the flow rate of the final wash depends on the number of wash tanks and the amount of paper processed. Some processors automatically adjust the wash rate for the size and amount of paper processed. If the minilab does not automatically adjust the wash rate, set the rate for the maximum paper width.

Table 3-4 Wash Rates for Process RA-4

Number of Final Wash Tanks	Final Wash Rate mL/m ² (mL/ft ²)
1	See the note below
2	6,460 to 10,800 (600 to 1,000)
3	4,300 to 10,800 (400 to 1,000)
4	2,150 to 10,800 (200 to 1,000)

Note: If your minilab has a single wash tank, use a wash rate of at least $10,800 \text{ mL/m}^2$ (1,000 mL/ft²). You may need to make other equipment modifications to minimize the effect of bleach-fix carryover, because this rate may provide only a marginal safety factor.

Drying

The maximum drying temperature for KODAK EKTACOLOR EDGE and KODAK PROFESSIONAL SUPRA ENDURA Papers is 96°C (205°F).