

- ▶ Designed for commercial pro labs using Process RA-4
- ▶ Produces extra-high D-max with KODAK PROFESSIONAL ENDURA Media, especially ENDURA Transparency and Clear Display Materials
- ▶ Easy to convert from existing developer
- ▶ Primarily designed for digitally exposed output processed through roller-transport (RT) processors
- ▶ The recommended alternative for KODAK EKTACOLOR RA Developer Replenisher RT in commercial pro lab applications



A digital developer for producing intense blacks.

Are you always looking for ways to optimize your clients' images? You should be. And now you can. With KODAK EKTACOLOR Digital Developer Replenisher RT in your RA-4 process.

When your customers receive their work, show them the deep blacks and saturated colors made possible by this digital developer. We are sure they will be impressed by the results, especially when their digital files are output on KODAK PROFESSIONAL ENDURA Transparency and Clear Display Materials.*

You'll find:

- higher contrast that makes images pop
- increased color saturation that pleases the eye
- deeper D-max for dark intense blacks

Another added benefit of using KODAK Products throughout your workflow is that all our chemicals, paper, and display media are manufactured to the highest specifications and tightest tolerances - designed as a system to work exceptionally well together. The result - the highest possible image quality for your clients.

* Note: You'll see the most significant impact with KODAK PROFESSIONAL ENDURA Transparency and Clear Display Materials.

Converting to KODAK EKTACOLOR Digital Developer Replenisher RT

To convert to this developer, simply make a new mix and replenish into the existing developer tank. The starting-point replenishment rates are the same as the current KODAK EKTACOLOR RA Developer Replenisher RT. A change to process control aims is required to accommodate the slightly higher developer activity level of the digital developer. That information is contained in CIS-269, Using KODAK EKTACOLOR Digital Developer Replenisher RT in Roller-Transport Processors, available from www.kodak.com/go/photochemicals.

Mixing Smaller Sizes of KODAK EKTACOLOR Digital Developer Replenisher RT

Digital Developer Replenisher RT is available as a two-part mix to make up to 189 litres (50 US gallons). Each part (A and B) can be ordered separately, and together will make 189 litres (50 US gallons) of replenisher solution. The parts can be split easily to make smaller mixes. Mixing instructions for 1 litre (33.8 oz) and 189 litres (50 US gallons) are printed on the Part B container. No automatic blender is required.

Feature	Advantage	Benefit
Workflow Productivity		
<ul style="list-style-type: none"> Two-part mix 	<ul style="list-style-type: none"> Versatile—easily split to make smaller sizes Replenish into existing tank solution Subtle mixing errors do not affect performance 	<ul style="list-style-type: none"> Quick easy mixing—make the size you need, no waste No automatic blender required
<ul style="list-style-type: none"> Excellent keeping characteristics 	<ul style="list-style-type: none"> High resistance to breakdown from oxidation and evaporation during storage or in replenished processes 	<ul style="list-style-type: none"> Less waste Robust, high performance
<ul style="list-style-type: none"> Special proprietary formulation 	<ul style="list-style-type: none"> Reliable, consistent performance Clean working Processing racks remain cleaner with less chemical buildup Odor-free formulation 	<ul style="list-style-type: none"> High-quality results Stable performance Reduces effects of oxidation and evaporation Reduced processor maintenance Better working environment
<ul style="list-style-type: none"> Certified quality standards 	<ul style="list-style-type: none"> Testing conducted for each developer batch Chemical concentrates verified by analysis of key components Cubitainers/bottles are filled to volumes +/-1% 	<ul style="list-style-type: none"> Consistent, quality mixes More stable processes
Image Performance		
<ul style="list-style-type: none"> Optimized for Process RA-4 compatible professional display materials and papers (e.g. KODAK PROFESSIONAL ENDURA Transparency and Clear Display Materials) 	<ul style="list-style-type: none"> Deep, rich blacks White whites Amazing results with product mix Highly saturated colors for strong visual impact Increases color gamut and range 	<ul style="list-style-type: none"> Maximizes D-max High contrast Digitally exposed images appear sharper Highly saturated colors for strong visual impact

Product Specifications

For information on where to buy these products, contact either your Pro Lab or distributor of KODAK PROFESSIONAL Products. Appropriate health and safety information is supplied on the chemical packages.

KODAK EKTACOLOR Digital Developer Replenisher RT, Part A, to make 189 litres (50 US gallons); CAT No. 821 2185

KODAK EKTACOLOR Digital Developer Replenisher RT, Part B, to make 189 litres (50 US gallons); CAT No. 853 1691

Note: Both EKTACOLOR Digital Developer Replenisher RT Parts A and B are new. Do not interchange pre-existing Parts A or B of Digital Developer Replenisher RT (CAT Nos. 1290477 or 1487982) with the new Digital Developer Replenisher RT when mixing new replenisher. Interchanging pre-existing and new parts can cause a process quality control problem.

More Information

For more information, see CIS-269, Using EKTACOLOR Digital Developer Replenisher RT in Roller-Transport Processors, available on www.kodak.com/go/photochemicals (select “Technical Publications” from the sidebar navigation).

Calibration information for other manufacturer’s printers for exposing KODAK PROFESSIONAL ENDURA Transparency and ENDURA Clear Display Materials is available on www.kodak.com/go/endura.

Visit this website for additional ENDURA Media information. KODAK Publication E-4038, KODAK PROFESSIONAL ENDURA Transparency and Clear Display Materials, contains technical information for the display materials, calibration information, and more.