ColorPAC Kits

For RA-4 Paper Processing & C-41 RA Film Processing

RA ColorPAC™ Kit

Trebla **ColorPAC™ Kits** contain quality processing solutions in an easy-to-order format. Each kit contains proportional quantities of all the solutions needed to process 1333 ft² (124 m²) of color print paper or 4.5 rolls of 6"x 575' paper. This kit simplifies ordering and inventory control by allowing the customer to predict their chemical needs based on paper consumption.

The *TriPhase Color Developer* in this kit is the premium quality one-part developer - the first in the industry. It's known for producing brilliant whites, with accurate colors, and deep blacks. Easy to mix, clean running and consistent from batch-to-batch, this developer produces premium print quality time after time.

The **ColorPAC Bleach-fix** is a one-part "premier rate" formula that replenishes at 10 ml/ft². To make 7 liters of replenisher, simply add one pouch of concentrate to 5 liters of water. It's that simple. Because of its unique proprietary formulation, it's also odor free.

ColorPAC Print Rinse ensures clean prints with excellent keeping qualities. This solution will also keep your processing equipment clean and free of biological growth.

Catalog Number	Packaging	Shipping Weight	
35RA350	2 x 10 liters Color Developer 2 x 7 liters Bleach-Fix 4 x 10 liters Print Rinse	30 lbs	

Processing	Processing	Process	Replenishment
Step	Time	Temp.	Rate
Color	45-50"	35° ± 0.5° C	15 ml/ft²
Developer		95° ± 0.5° F	161 ml/m²
Bleach-Fix	45- 90"	35° ± 3.0° C 95° ± 3.0° F	10 ml/ft² 107 ml/m²
Print Rinse	90"-180"	35° ± 5.0° C 35° ± 5.0° F	30 ml/ft² 322 ml/m²

RT ColorPAC™ Kit

Trebla RT ColorPAC™ Kits include our "Premium" quality processing solutions in an easy-to-order format. Each kit contains proportional quantities of all the solutions needed to process 1000 ft² (93 m²) of color print paper or 3.5 rolls of 6"x575' paper. The kit simplifies ordering and inventory control. The RT ColorPAC works perfectly with Sienna FotoPrint machines and other digital print processors.

The *TriPhase RT Color Developer* in this kit is the premium quality TriPhase Developer that professionals have embraced worldwide. Its known for producing brilliant whites, accurate tonal production, and excellent, deep blacks. Clean running and consistent from batch-to-batch, this developer is truly the professional's choice.

The **ColorPAC RT Bleach-fix** is our "severe duty" formula which incorporates extra antioxidants to ensure that your processing solutions resist the adverse effects of aerial oxidation. This solution is designed for the demands of roller transport processing machines.

ColorPAC Print Rinse ensures clean prints with excellent keeping qualities. This solution will also keep your processing equipment clean and free of biological growth.

Catalog Number	Packaging	Shipping Weight
35RT351	2 x 10 liters RA-RT Color Developer 2 x 10 liters RT Bleach-Fix 4 x 10 liters Print Rinse	30 lbs

Processing	Processing	Process	Replenishment
Step	Time	Temp.	Rate
Color	45-50"	35° ± 0.5° C	20 ml/ft²
Developer		95° ± 0.5° F	215 ml/m²
Bleach-Fix	45- 90"	35° ± 3.0° C 95° ± 3.0° F	20 ml/ft² 215 ml/m²
Print Rinse	90"-180"	35° ± 5.0° C 35° ± 5.0° F	40 ml/ft² 430 ml/m²

These unique products eliminate the need for HAZMAT Shipping!

^{*} Replenishment rates are starting points. Actual replenishment rates will be affected by type of machine, utilization, and types of material processed.

ColorPAC Kits

For RA-4 Paper Processing & C-41 RA Film Processing

ColorPAC™ XLS RA Paper Processing Kit

The ColorPAC XLS RA Paper Processing Kit consists of two drop-in replenishment cartridges specifically designed for the Fuji® Frontier minilab processor (CP-48S process). No changes are required to the equipment, including the replenishment rates and the operating temperatures.

Each ColorPAC XLS RA Paper Processing Kit contains two cartridges, which will process 1200 ft² (111 m²) of color RA paper each. The total processing capacity for a complete kit is 2400 ft² (222 m²).

Each Kit provides superior processing characteristics such as brilliant whites, deep blacks and consistent results kit-after-kit. In addition, these kits are designed to be extremely clean-running and resistant to oxidation.

Catalog Number 35CP343

35CP343	P1	P2
Temperature	101.3° ± 0.5° F 38.5° ± 0.3° C	100.4° ± 3.6° F 38.0° ± 2.0° C
Time	0' 45" 0' 45"	
Rep. Rate	45 mL/m ²	35 mL/m ²

ColorPAC™ XLS P1 Developer Start Up Kit

For the initial processor start-up, or to replace an existing P1 working tank, multiple CP-48 P1S Developer Start Up Kits are required. Each Kit contains enough concentrate to make 4.2 Liters of P1 working solution. Detailed instructions on how to make a fresh P1 developer working solution, for the various Fuji® Frontier models, are included with each kit

For a detailed CP-48S process description, please refer to Trebla's ColorPAC XLS Technical Bulletin.

Catalog Number 35DE344 1 x 4.2 L

ColorPAC™ XLS P2 BLEACH-FIX START UP KIT

For the initial processor start-up, or to replace an existing P2 working tank, multiple CP-48 P2S Bleach-fix Start Up Kits are required. Each Kit contains enough concentrate to make 4.2 Liters of P2 working solution. Detailed instructions on how to make a fresh P2 bleach-fix working solution, for the various Fuji® Frontier models, are included with each kit

For a detailed CP-48S process description, please refer to Trebla's ColorPAC XLS Technical Bulletin.

Catalog Number 35BF345 1 x 4.2 L

ColorPAC Kits

For RA-4 Paper Processing & C-41 RA Film Processing

FilmPAC™ Kit

Trebla's **FilmPAC™ Kit** is designed to compliment the existing family of **ColorPAC™** products by offering a complete film processing kit. The **FilmPAC™ Kit** contains quality processing solutions in an easy-to-order format. Each kit contains proportional quantities of all the solutions needed to process 475 rolls of 135mm/24 exposure film. This kit simplifies ordering and inventory control by allowing the customer to predict their chemical needs based on film volume projections.

The *Trelux TL-50 Developer* in this kit is the premium quality low replenishment rate developer. It is formulated for all C-41 type processes, and is extremely stable even in low utilization conditions. Its low replenishment rate helps minimize effluent and processing costs. For convenience, TL-50 is an easy-to-mix, three-part liquid concentrate. (*Requires Trelux Developer Starter 55DE519 - sold separately*).

The *Trelux Odorless CN-41 RA Bleach* is designed for use with all C-41 RA processes. It is formulated to reduce bleaching time to 45" without concern for sensitivity to retained silver or leuco cyan dye. This product does not require starter to make fresh working solution - just dilute it with water. The ready-to-use packaging requires no mixing or measuring - just pour it into the replenisher tank.

The *Trelux CN-41 RA Fixer* is specifically formulated for use in the C-41 RA process. This one part, easy-to-use concentrate complements the C-41RA Bleach Replenisher.

The *Trelux E.L.F. Stabilizer* (Extremely Low Formaldehyde) is a formulated with no formaldehyde and provides clean, spot-free drying. The active stabilizing agent, instead, contains only a small trace (less than 0.01%) of actual formaldehyde. Therefore, special handling and equipment is not necessary for OSHA compliance. This updated formula is compatible with C-41, C-41B, and C-41 RA wash and washless processes. In addition, Trebla's unique formulation minimizes the residual buildup on APS read heads that is commonly associated with other manufacturers stabilizers.

FilmPAC™ Kit

	Catalog lumber	Packaging	Shipping Weight
5	55FP475	1 x 10 liter TL-50 Developer 1 x 2.4 liters C-41RA Bleach 3 x 5 liters C-41RA Fixer 2 x 10 liters E.L.F. Stabilizer	33 lbs

Processing	Processing	Process	Replenishment
Step	Time	Temp.	Rate
TL-50	3'15"	37.8° C	21 ml
Developer		100° F	135mm-24
CN-41RA	0'45"	35° - 40° C	5 ml
Bleach		95° - 105° F	135mm-24
CN-41RA Fixer	1'30"	32° - 40° C 90° - 105° F	31.6 ml 135mm-24
E.L.F.	1' - 2'20"	32° - 40° C	33.6 ml
Stabilizer		90° - 105° F	135mm-24