Color Negative Stabilizer / Rinse

For C-41 Color Negative Processing

Trelux E.L.F. Stabilizer

Trelux E.L.F. (Extremely Low Formaldehyde) Stabilizer is formulated with no formaldehyde. The active stabilizing agent 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.

Cat. Number	Mix Size	Shipping Weight	
55ST594	12 x 5 L	2 lbs.	1 kg
55ST595	12 x 10 L	3 lbs.	1.4 kg
55ST596	6 x 12.5 G	7 lbs.	3.2 kg
55ST597	6 x 50 G	29 lbs.	13 kg
55ST598	1 x 500 G	47 lbs	22 kg

Specifications:

Time: 1' - 2'20"

Temperature: 90° - 105° F (32° - 40° C)

Replenishment Rate*:

33.6 ml/135x24 exp. 80 ml/ft²

Trelux AntiStatix

Trelux AntiStatix is a stabilizer additive that is used to eliminate static buildup on processed film. By eliminating the static charge, dust will be less likely to cling to films, thereby reducing spots on prints during the printing step. Each bottle is added to ten liters of stabilizer replenisher. This product can be used with all types of film stabilizers.

Cat. Number	Mix Size	Shippi	ng Weight
55ST579	12 x 10 Liter	3 lbs.	1. <mark>4 kg</mark>

SuperWash

SuperWash is packaged as quick-dissolving fine granules which are added to deionized water to make print wash or film wash. This solution is used as the rinse step for Fuji™ film and paper processors. Each package contains 25 packets.

Cat. Number Package Size Shipping Weight 35SW355 Shipping Weight 1 lbs. 0.5 kg

Specifications:

Time: 0'30" - 1'30"

Temperature: 85° - 100° F (29° - 38° C)

Film Replenishment Rate:

16L Process: 17 ml/135x24 exp. 16-FA Process: 34 ml/135x24 exp.

Trelux Minilab Stabilizer & Replenisher

This stabilizer has been specifically designed to minimize water spotting in processing environments that do not respond well to traditional stabilizer formulas. It incorporates a special wetting agent that significantly reduces the surface tension of the residual stabilizer on the film. the net result is excellent sheeting actions that eliminates water spotting on the film.

Cat. Number Package Size Shipping Weight 55ST590 6 x 12.5 G-Conc. 11 lbs. 5 kg. (6 x 47 L)

Specifications:

Time: 1' - 2'20"

Temperature: 90° - 105° F (32° - 40° C)

Replenishment Rate:

33.6 ml/135x24 exp. 8.6 ml/ft (35mm film)

28.2 ml/m (35mm film) 80 ml/ft²

N4-1/2.19.02

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