# Color Negative Bleach

For C-41 Color Negative Processing

## **Trelux Odorless CN-41 RA Bleach**

Another Trebla innovation...this completely odor free bleach is designed for use with all C-41 RA processes. Odorless CN-41 RA Bleach delivers process integrity identical to Trebla's standard Bleach III products, without the offensive odors. 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.

Cat. NumberMix SizeShipping Weight55BL5632 x 5 Liters (RTU)29 lbs.13.1 kg

Specifications:

Time: 0'45"

Temperature: 95° F - 105° (35° - 40° C)

Replenishment Rate\*:

5 ml /135x24 exp. 12 ml /ft<sup>2</sup>

#### Trelux CN-41 Bleach III NR

Trelux CN-41 Bleach III NR is formulated for use in the C-41B type processes having a minimum bleach time of 3 minutes. No starter is required for a fresh working tank. This one-part liquid concentrate maintains an extremely low replenishment rate (5ml/24 exp. film), and safeguards against possible leuco cyan dye and retained silver problems.

Cat. Number Mix Size Shipping Weight 55BL554 4 x 5 L - kit 27 lbs. 12.3 kg

**Specifications:** 

Time: 3'00" - 4'20"

Temperature: 95° F - 105° (35° - 40° C)

Replenishment Rate\*:

5 ml/135x24 exp. 12 ml /ft<sup>2</sup>

#### Trelux CN-16FL Bleach

Another Trebla innovation...this odorless bleach is designed to be used in the Fuji™ CN-16L and FA processes. The ultra-low replenishment rate makes this product very economical to use. The replenisher is ready-to-use. Just pour it directly into the replenisher tank. No mixing. No measuring. For best results, this product should be used in conjunction with the CN-41FL fixer.

Cat. Number Mix Size Shipping Weight 55BL541 2 x 4 Liters (RTU) 22 lbs. 10.0 kg

Specifications:

Time: 0'45"

Temperature: 95° F - 104° (35° - 40° C)

Replenishment Rate\*:

5 ml /135x24 exp. 12 ml /ft<sup>2</sup>

#### Trelux-23 Bleach

This is a Type-III bleach designed to be used in the Fuji™ CN-16Q process. At half the replenishment rate, this product is very economical. No starter is required for a fresh working tank. The replenisher is ready-to-use-just pour it directly into the replenisher tank. No mixing. No measuring. For optimum results, use this product in conjunction with Trelux-23 Fixer.

Cat. NumberMix SizeShipping Weight55BL5432 x 4 Liters (RTU)22 lbs.10.0 kg

**Specifications:** 

Time: 1'01"

Temperature: 95° F - 104° (35° - 40° C)

Replenishment Rate\*:

11 ml /135x24 exp. 26 ml /ft<sup>2</sup>

N2-1 / 11.06.01

<sup>\*</sup> Replenishment rates are starting points. Actual replenishment rates will be affected by type of machine, utilization, and types of material processed.

# Color Negative Bleach

For C-41 Color Negative Processing

#### Trelux Universal Bleach III Concentrate

The Trelux Universal Bleach III Concentrate is a whole new concept in processing solutions. From a single concentrate, you can prepare C-41 bleach replenisher solutions for several types of processing machines. One cube will mix a standard C-41 bleach solution, regenerate C-41 bleach replenisher overflow, or prepare an ultralow rate "NR Type" bleach replenisher. This product will meet the requirements of most photofinishing operations, regardless of equipment or utilization. This bleach can also be mixed and replenished on top of all other Type-III C-41 bleaches.

 
 Cat. Number
 Mix Size
 Shipping Weight

 55BL510
 1 x 80 G Regen. or 12.5 G Replen @ 80 ml//ft²
 46 lbs.
 21 kg

or 12.5 G Replen @ 80 ml//ft or 10 G Replen @ 12 ml/ft<sup>2</sup>

Specifications: Time: 3'00" - 6'30"

Temperature: 95° - 105° F (35° - 40° C)

Replenishment Rate\*: Standard Rate and Regenerator

33.6 ml/135x24 exp. 80 ml/ft<sup>2</sup>

Replenishment Rate\*: Non Regenerated Rate

5 ml/135x24 exp. 12 ml/ft<sup>2</sup>

## Trelux Odorless Bleach-III Starter

This odorless, non-foaming solution is used for all Trelux Bleaches that require a starter to adjust working tank pH. The easy to follow instructions for adding the proper amounts of starter, water and replenisher can be found on the starter bottle or the product box label.

Cat. Number	Mix Size	Shippin	g Weight
55BL545S	1 x 32 oz. (946ml)	2 lbs.	0.9 kg
55BL545	12 x 32 oz. (946ml)	35 lbs.	15.9 kg

### Trelux Bleach-III Replenisher

Trelux Bleach III products are formulated to produce high quality negatives, virtually eliminating problems associated with retained silver and leuco cyan dye. This two-part liquid concentrate is easy to mix and provides optimum processing latitude for any C-41 or C-41B process.

Cat. Number	Mix Size	<b>Shipping Weight</b>
55BL552	1 x 12.5 G - Part A	24 lbs. 10.9 kg
55BL553	1 x 12.5 G - Part B	47 lbs. 21.3 kg
55BL555	1 x 75 G - Part A	135 lbs. 61.4 kg
55BL556	1 x 37.5 G - Part B	133 lbs. 60.5 kg

## Specifications:

Time: 4'20" - 6'30"

Temperature: 95° - 105° F (35° - 40° C)

### Replenishment Rate\*:

33.6 ml/135x24 exp. 80 ml/ft<sup>2</sup>

# Trelux Bleach-III Regenerator

A convenient option for regenerating bleach in medium and large labs. When used in conjunction with the Trelux CN-41 Bleach III Replenisher, labs can reduce effluent and operating costs with these easy-to-use premeasured one-part regenerator.

Cat. Number	Mix Size	<b>Shipping Weight</b>
55BL580	1 x 105 G Regen.	50 lbs. 22.7 kg
55BL582	4 x 18.5 G Regen.	36 lbs. 16.4 kg

## **Specifications:**

Time: 3'00" - 6'30"

Temperature: 95° - 105° F (35° - 40° C)

# Replenishment Rate\*:

33.6 ml/135x24 exp. 80 ml/ft<sup>2</sup>

N2-2/11.06.01

<sup>\*</sup> Replenishment rates are starting points. Actual replenishment rates will be affected by type of machine, utilization, and types of material processed.