

Color Negative Developer

For C-41 Color Negative Processing

Trelux TL-50 Developer

Trelux TL-50 film developer is formulated for all C-41 type processes, and it 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.

Cat. Number	Mix Size	Shipping Weight	
55DE571	3 x 5 Liters- kit	5 lbs.	2.3 kg
55DE550	4 x 10 Liters - kit	15 lbs.	6.8 kg
55DE560	2 x 12.5 G - kit	32 lbs.	4.5 kg
50DE501	1 x 50 G - Part A	72 lbs.	32.6 kg
50DE502	1 x 50 G.- Part B/C	20 lbs.	9.0 kg

Specifications:

Time: 3'15"

Temperature: 100° F (37.8° C)

Replenishment Rate*:

21 ml/135x24 exp. 50 ml/ft²

Trelux Developer Starter

Trelux Developer Starter is used to prepare a working tank solution for all Trelux developer replenishers. The easy-to-follow instructions for adding the proper amounts of starter, water and replenisher can be found on the starter bottle.

Cat. Number	Mix Size	Shipping Weight	
55DE519S	1 x 32 oz. - Conc.	3 lbs.	1.4 kg
55DE519	12 x 32 oz. - Conc.	34 lbs.	15.5 kg

Trelux-PAC Regenerator

This color film developer regenerator significantly reduces the cost of developing film by regenerating virtually 100% of the developer overflow. Designed for use with CPAC's DeveloperPAC regeneration unit, labs can minimize both developer costs and discharge to the environment. It is compatible with Trelux TL-50 Developer.

Cat. Number	Mix Size	Shipping Weight	
50DE505	1 x 100 G, Part A	35 lbs.	15.9 kg.
50DE506	1 x 100 G, Part B&C	20 lbs.	9.1 kg.

Specifications:

Time: 3'15"

Temperature: 100° F (38° C)

Replenishment Rate*:

21 ml/135x24 exp. 50 ml/ft²

Trelux CN-41 Developer

This standard replenishment developer is recommended for deep tank dip-and-dunk, and machines with sporadic processing schedules. The three-part liquid concentrate consistently yields premium quality negatives in all types of film processors.

Cat. Number	Mix Size	Shipping Weight	
55DE520	2 x 12.5 G - kit	31 lbs.	14 kg.
55DE521	1 x 50 G - Part A	70 lbs.	32 kg.
55DE522	1 x 50 G - Part B&C	19 lbs.	8.6 kg.

Specifications:

Time: 3'15"

Temperature: 100° F (37.8° C)

Replenishment Rate*:

50 ml/135x24 exp. 118 ml/ft²

Trelux-X Regenerator

Trelux-X Developer is a color film developer regenerator kit that does not require expensive ion exchange equipment to regenerate the developer tank overflow. The operator simply collects the overflow, adds the regenerator concentrates plus water, and the replenisher is ready-to-use. It is compatible with Trelux TL-50 Developer.

Cat. Number	Mix Size	Shipping Weight	
50DX503	1 x 75 G - Part A	44 lbs.	20 kg
50DX504	1 x 75 G - Part B&C	14 lbs.	6.4 kg

Specifications:

Time: 3'15"

Temperature 100° F (37.8° C)

Replenishment Rate*:

21 ml/135x24 exp. 50 ml/ft²