

R-3 Process

For Printing R-3 Paper from Transparencies

Trechrome-3 all-liquid chemistry is designed to process paper and film for the R-3 process. It is formulated to resist oxidation and produce consistent, high-quality results. In addition, it is compatible with other manufacturers' chemistry - so there's no need to purge the system. Trechrome-3 produces quality prints and transparency materials at a competitive price.

Trechrome-3 First Developer

Trechrome-3 First Developer is designed with the professional finisher in mind. This easy-to-use concentrate has been refined and updated to produce excellent results even under severe processing conditions.

Cat. Number	Mix Size	Shipping Weight	
20DE230	1 x 12.5 G	28 lbs	12.7 kg

Specifications:

Time: 1'15"

Temperature: 98 - 104° F (36-40° C)

Replenishment Rate*:

30.6 ml/ft² 329 ml/m²

Trechrome-3 Bleach-Fix

Trechrome-3 Bleach-Fix is designed specifically for the R-3 process. Special accelerators make this solution efficient at clearing R-3 paper or films. Convenient kit package.

Cat. Number	Mix Size	Shipping Weight	
20BF232	1 x 12.5 G Kit	37 lbs	17 kg

Specifications:

Time: 2'00"

Temperature: 92 - 100° F (30 - 38° C)

Replenishment Rate*:

20.4 ml/ft² 219 ml/m²

Trechrome-3 Color Developer

Trechrome-3 Color Developer is a four-part developer kit designed to produce excellent saturation and contrast. As with all Trebla developers, the unique sequestering system provides clean prints and racks day after day. The actual replenishment rate may vary depending on the volume of carry-in from the first wash.

Cat. Number	Mix Size	Shipping Weight	
20DE231	1 x 25 G Kit	35 lbs	16 kg

Specifications:

Time: 2'15"

Temperature: 98 - 102° F (37-39° C)

Replenishment Rate*:

30.6 - 45.9 ml/ft² 329 - 494 ml/m²

Trechrome-3 First and Color Developer Starter

The Trechrome-3 First and Color Developer Starter is used to make a fresh working solution for both the First Developer working tank and the Color Developer working tank.

Cat. Number	Mix Size	Shipping Weight	
20DE233S	1 x 25 G	2 lbs	1 kg
20DE233	6 x 25 G	8 lbs	3.7 kg