

E-6 Process

For E-6 Slide Processing

Trechrome-6 First Developer

Trechrome-6 First Developer is an all-liquid single-part solution. This developer is responsible for developing the initial black-and-white image. This solution is designed for the exacting demands of the professional and commercial chrome finisher. Excellent results and resistance to oxidation make this the professionals' first choice in E-6 first developer. This solution requires Trechrome-6 First Developer Starter to make a working solution.

Cat. Number	Mix Size	Shipping Weight	
20DE260	6 x 10 L	34 lbs	15.4 kg
20DE220	4 x 5 G	45 lbs	20.4 kg
20DE200	1 x 25 G (AR†)	56 lbs	25.4 kg

Specifications:

Time: 6'00" can be pushed and pulled

Temperature: 100° F (37.8°)

Replenishment Rate*:

84 ml/135x24 exp.200 ml/ft²

Trechrome-6 First Developer Starter

This solution is designed specifically for the Trechrome-6 First Developer solution. This is an easy-to-use single-part solution that is used in conjunction with Trechrome-6 First Developer Replenisher to prepare fresh working solution.

Cat. Number	Mix Size	Shipping Weight	
20DE208S	1 x 25 G	2 lbs	1 kg
20DE208	6 x 25 G	8 lbs	3.7 kg

Trechrome-6 Reversal Bath

Trechrome-6 Reversal Bath is an all-liquid single-part solution. This solution is responsible for chemically fogging the film, subsequently providing a latent image that will produce color image in the color development step. This solution is designed for the exacting demands of the professional and commercial chrome finisher. Excellent results and resistance to oxidation make this the professionals' first choice in E-6 reversal bath.

Cat. Number	Mix Size	Shipping Weight	
20RV261	12 x 5 L	8 lbs	3.7 kg
20RV221S	1 x 5 G	3 lbs	1.4 kg
20RV221	12 x 5 G	33 lbs	15 kg
20RV201	1 x 100 G (AR†)	53 lbs	24.1kg

Specifications:

Time: 2'00"

Temperature:98 - 103° F (36.7 - 39.4°C)

Replenishment Rate*:

42-84 ml/135x24 exp. 100 - 200 ml/ft²

Trechrome-6 Color Developer

Trechrome-6 Color Developer is a two-part solution designed with the professional chrome processor in mind. The easy-to-use liquid concentrates are mixed in equal amounts with water. This design makes the use of auto-mixers or blending systems simple. Simply install the collapsible cubitainers on your automated blending system and get consistent results time after time. The Trechrome-6 Color Developer mix is designed to provide a processing solution with the activity required by today's high-performance chromes. This updated formula is resistant to oxidation, tar and process variation. This solution requires Trechrome-6 Color Developer Starter to make new working solution.

Cat. Number	Mix Size	Shipping Weight	
20DE262	3 x 10 L Kit	30 lbs	13.7 kg
20DE222	1 x 5 G - Kit	20 lbs	9.1 kg
20DE202	1 x 25 G - Pt A (AR†)	51 lbs	23.2 kg
20DE203	1 x 25 G - Pt B (AR†)	44 lbs	20 kg

Specifications:

Time: 6'00"

Temperature: 100° (37.8°)

Replenishment Rate*:

84 ml/135x24 exp.200 ml/ft²

Trechrome-6 Color Developer Starter

This solution is designed specifically to make color developer working solution from Trechrome-6 Color Developer Replenisher.

Cat. Number	Mix Size	Shipping Weight	
20DE209S	1 x 25 G	2 lbs	1.0 kg
20DE209	6 x 25 G	16 lbs	7.3 kg

Trechrome-6 Pre-Bleach

Trechrome-6 Pre-Bleach is designed to reduce the airborne formaldehyde present in your processing facility. By putting the stabilizing agents in the Pre-Bleach step, the final rinse solution no longer requires formaldehyde. In addition, it chemically "etches" the metallic silver in the film so the bleach can effectively convert it back to silver halide. The silver halide is then easily removed by the subsequent fixer step. This chemical progression eliminates the possibility of retained silver, subsequently providing excellent color saturation in the final image.

Cat. Number	Mix Size	Shipping Weight	
20CO263	12 x 5 L	32 lbs	1.36 kg
20CO243	4 x 5 G	43 lbs	19.5 kg
20CO214	1 x 25 G (AR†)	52 lbs	23.6 kg

Specifications:

Time: 2'00"

Temperature: ambient

Replenishment Rate*:

42 ml/135x24 exp. 100 ml/ft²

† AR - Automatic Replenishment. Product is packaged to accommodate automatic replenishment systems or blenders.

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Trechrome-6 Conditioner

Trechrome-6 Conditioner is used to pretreat the films before entering the bleach step in the same manner as the Pre-Bleach. Trechrome-6 Conditioner is a one-part easy-to-use liquid that mixes easily into water. The 5-gallon cubitainer fits conveniently into auto-replenisher systems and collapses as solution is drawn, subsequently reducing aerial oxidation. In addition, this solution is the recommended product for roller transport processors and for facilities that have challenging processing conditions. The use of Trechrome-6 Conditioner requires that Trechrome-6 Stabilizer is used after the final wash step.

Cat. Number	Mix Size	Shipping Weight	
20CO223	4 x 5 G	36 lbs	16.4 kg
20CO204	1 x 25 G (AR [†])	45 lbs	20.5 kg

Specifications:

Time: 2'00"

Temperature: ambient

Replenishment Rate*:

42 ml/135x24 exp. 100 ml/ft²

Trechrome-6 Bleach

Trechrome-6 Bleach Replenisher is a single-part concentrate that is ready-to-use straight from the package. This super concentrated bleach replenisher requires no dilution or mixing. The solution is compatible with all types of processing equipment. Requires Trechrome-6 Bleach Starter and water for a new working solution or a batch processing solution.

Cat. Number	Mix Size	Shipping Weight	
20BL264	6 x 2 L	33 lbs	15 kg
20BL205	5 G (AR [†])	55 lbs.	25 kg

Specifications:

Time: 6'00"

Temperature: 92° - 103° F (33.3° - 39.4° C)

Replenishment Rate*:

8.4 - 10.5 ml/135x24 exp. 20 - 25 ml/ft²

Trechrome-6 Bleach Starter

Trechrome-6 Bleach Starter is used to prepare a fresh working solution from Trechrome-6 Bleach Replenisher.

Cat. Number	Mix Size	Shipping Weight	
20BL210S	1 x 25 G	2 lbs	1 kg
20BL210	8 x 25 G	16 lbs	7.3 kg

Trechrome-6 Fixer

Trechrome-6 Fixer completes the silver removal from the film. This single-part solution is easy to mix and consistently provides clear chromes regardless of processing conditions. Trechrome-6 fixer is compatible with all types of processing equipment. The 5-gallon cubitainer is convenient for use with auto-mixers.

Cat. Number	Mix Size	Shipping Weight	
20FX265	6 x 5 L	9 lbs	4.1 kg
20FX224	6 x 5 G	35 lbs	16 kg
20FX206	1 x 50 G (AR [†])	58 lbs	16.4 kg

Specifications:

Time: 4'00"

Temperature: 92° - 103° F (33.3° - 39.4° C)

Replenishment Rate*:

42 ml/135x24 exp. 100 ml/ft²

Trechrome-6 Final Rinse

Trechrome Final Rinse is the final step in the Trechrome-6 process. The Final Rinse is used in conjunction with Trechrome-6 Pre-Bleach, which provides the stabilization required by the color couplers. The Final Rinse is resistant to biological growth and produces chromes that are clean and free of water spots or streaks.

Cat. Number	Mix Size	Shipping Weight	
20ST266	12 x 5 L	4 lbs	1.8 kg
20ST245S	1 x 5 G	1 lbs	0.5 kg
20ST245	12 x 5 G	9 lbs	4.1 kg
20ST217	1 x 320 G (AR [†])	43 lbs	19.6 kg

Specifications:

Time: 1'00"

Temperature: 75° - 103° F (24° - 39.4° C)

Replenishment Rate*:

42 ml/135x24 exp. 100 ml/ft²

Trechrome-6 Stabilizer

Trechrome-6 Stabilizer is the final step in the E-6 process. This solution is the recommended product for roller transport processors and for facilities that have challenging processing conditions. Trechrome-6 Stabilizer is used in conjunction with the Trechrome-6 Conditioner in this process. A special blend of wetting and sequestering agents ensure that chromes will be clean and free of spots and streaks. A 5 gallon cubitainer size makes using chemical auto-mixers simple.

Cat. Number	Mix Size	Shipping Weight	
20ST225	12 x 5 G	9 lbs	4.1 kg
20ST225S	1 x 5 G	1 lbs	0.5 kg
20ST207	1 x 320 G (AR [†])	45 lbs	20.5 kg

Specifications:

Time: 1'00"

Temperature: 75° - 103° F (24° - 39.4° C)

Replenishment Rate*:

42 ml/135x24 exp. 100 ml/ft²