

Instructions

Follow the simple instructions below and you'll be set for producing your first E6 slide develop. More on <http://gavinlyons.photography/e6-cinestill>

Before you begin, make sure you have all the necessary materials.

- CineStill E6 kit,
- Developing tank,
- 3 x Foldable Chemical Storage Bottles
- Plastic Eurobox container 60x40cm
- Film opener for 35mm film,
- Pair of scissors,
- Exposed slide film.

Prepare your chemicals

The CineStill E6 kit contains three chemicals: developer, colour reversal, and bleach. You need to prepare each chemical according to the instructions on the package. Mix each chemical with distilled water. I recommend using foldable containers.

Heat up the chemicals

With the CineStill Stick heat the water up with the chemical containers in the Eurobox to 41-42 °C. Check that chemicals are at 40 °C

Load your film into the developing tank

Use a film opener to remove the end of the film canister and cut the film leader. Load the film into the developing tank in complete darkness.

Pre-wash your film

Before developing the film, you need to pre-wash it with warm water.

Phase I – Developer

Pour the developer into the developing tank and agitate for 9mins by rolling back and forth

in the box.

(Maintain the temperature as shown in our video)

Wash

Pour back the chemical in the container and wash out the development tank with warm water for 1 min.

Phase II – Colour Reversal

Pour the colour reversal chemical into the developing tank and agitate for 7 mins.

(Maintain the temperature as shown in our video)

Wash

Pour back the chemical in the container and wash out the development tank with warm water for 1 min.

Phase III – Bleach

Pour the bleach into the developing tank and agitate it for 6-7 mins.

(Maintain the temperature as shown in our video)

“Washy – Washy” – Wash & Rinse

Pour back the chemical in the container and wash and rinse out the development tank with warm water for 10 min this time

Dry your film

Hang your film in a dust-free environment to dry overnight.

With these steps, you can easily develop your slide film at home!

Remember to follow the instructions carefully and maintain the temperature and time to achieve the best results.

Enjoy your vibrant results!