

REPROLINE 75 P

Utilisation

1 Part powder developer for image setter-films which will be exposed by Argon-ions, Helium- Neon infrared lasers. A high stability of the developer can be achieved with a high maximum density. Line and daylight-films can also be developed with excellent results. This developer contains additives against oxidation and deposit in the developer tank. The 1 Part powder mixture is vacuum-packed and therefore grants an excellent storage stability.

Preparation

A bag will be diluted in 19,4 litres of water to get 20 litres ready-to-use developer or regenerator. We recommend automatic mixers (i.e. **Tetenal Powdermix** or **Variomix II**). To avoid dust formation, the bag will be emptied underneath the water surface.

The ready-to-use solution has to be used up within 2 weeks.

Developing conditions

The following development conditions will be recommended:

Developer Temperature: °C 32 35 38

Developing Time: s 35 30 25

As per daylight-films the recommended temperatures or times should not be exceeded.

Replenishment

The replenishment rate for an average working conditions (about 5 m²/working day): amounts to 200 ml/m².

Packaging

REPROLINE 75 P

1 carton for 4 x 20 litres ready-to-use developer

Art.-No. 106330