

UNIMATIC-F

X-RAY FILM FIXER FOR DESKTOP MACHINES

Product Description:

UNIMATIC-F is an x-ray film fixer for all common desktop processors as well as for all automatic machines with small tank volumes. Due to combination of fast acting fixing components and excellent hardening properties it is suitable for use also in high speed processors.

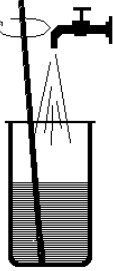
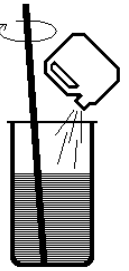
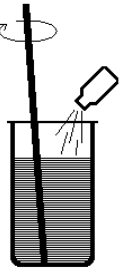
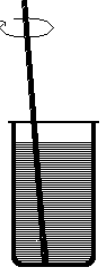
UNIMATIC-F consists of 2 concentrate parts (A/B).

Replenishment:

Under standard conditions approx. 400 - 600 ml of replenisher are required per m² film.

Replenishment is automatically controlled by film square scanner of processor.

Mix Instruction Replenisher:

Order #	to make	Water 25°C	Part A	Part B		top up to
						
10094	10 x 2,5 L	1,8 L	0,5 L	0,1 L		2,5 L

Dissolve Part A (Fixer) in water until completely dissolved, after this add Part B (Hardener) while continuing permanent stirring. Adding of Part B into Part A solution before leads to decomposition, precipitation and irreversible unusability of product.

Mix Instruction Working Solution:

Replenisher can be used also as working tank solution.

Storage & Handling:

Until preparation of replenisher / tank solution all parts should be kept in originally closed and sealed containers / bottles to avoid oxydation. Recommended storage temperature is 10 - 25 °C. Please avoid storage at < 5 °C as well as high humidity and direct sunlight.

Hazardous goods information:

Product contains substances that can cause irritations and chemical burns of eyes and skin. For storage, transport and handling see actual Material Safety Data Sheet (MSDS). Product can be transported as Limited Quantity (LQ) according ADR / IMDG.

Manufacturer:

Calbe Chemie GmbH, Stadtfeld 31, D-39240 Calbe, Germany

T +49-39291-4250

E info@calbe-chemie.de

W calbe-chemie.de

Last Review 25.03.2025