

FIXERS

FOR BLACK-AND-WHITE FILMS AND PHOTOPAPERS

FOMAFIX

In general

Liquid concentrate of a rapid fixer featuring high efficiency, strong buffer ability and long-term stability.

Use

The fixer is designed for the manual and automatic processing of all sorts of black-and-white films and papers.

Dilution

Manual processing:

1 part of the concentrate + 5 parts of water

Automatic processing:

1 part of the concentrate + 4 parts of water

Fixing capacity

1 litre of working solution (dilution 1 + 5) is sufficient to fix 17 perforated films (135-36) or rollfilms (120), or a corresponding amount of sheet films (up to 40 sheets 13x18 cm, etc.), or 1.5 sq. m of photopapers on a baryta paper base (FB) and 3 sq. m of photopapers on a RC base.

Packaging

PE-bottle of 0,5 litre

PE-canister of 5 litres.

FOMAFIX P

In general

Two-component powder acid fixer.

Use

The fixer is designed for the manual processing of all sorts of black-and-white films and papers.

Preparation of working solution

In 600 ml water of 40 °C, the content of the bigger and then of the smaller bag is dissolved, for the processing of films and papers to be filled up with water to a final volume of 750 ml and 1 litre respectively.

Fixing capacity

The working solution prepared is sufficient to fix 15 per-forated films (135-36) or rollfilms (120), a corresponding amount of sheet films (up to 35 sheets 13x18 cm, etc.), or 1 sq. m of photopapers on a baryta paper base (FB) and 2 sq. m of photopapers on a RC base.

Packaging

Box with two PE-bags of 195 g total weight.

Manual processing at 20 °C (minutes)

	<i>FOMAFIX</i>	<i>FOMAFIX P</i>
Fomapan 100 Classic	3	10
Fomapan 200 Creative	3	10
Fomapan 400 Action	3	10
Fomabrom	3	5
Fomabrom Variant III, IV	3	5
Fomaspeed	1.5	3
Fomaspeed Variant III	1.5	3
Fomatone MG, Fomatone MG Classic	1.5	3
Fomalux	1	1.5

The product has been produced and marketed in conformity with a quality system according to the international standard ISO 9001.