



# DEVELOPERS FOR BLACK-AND-WHITE NEGATIVE FILMS

## FOMADON LQN

### In general

High-durable liquid concentrate of a fine-grain, normal-working phenidone-hydroquinone negative developer.

### Use

The developer is designed for the manual processing of all sorts of perforated/roll/sheet negative films.

### Dilution

1 part of the concentrate + 10 to 14 parts of water.

### Developing capacity

One package is sufficient to develop 12 perforated films (135-36) or rollfilms (120), or a corresponding amount of sheet films (up to 30 sheets 13 x 18 cm, etc.).

### Packaging

PE-bottle of 250 ml.

## FOMADON LQR

### In general

High-durable liquid concentrate of a fine-grain, contrast-working phenidone-hydroquinone negative developer.

### Use

The developer is designed for the manual processing of all sorts of perforated/roll/sheet negative films.

### Dilution

1 part of the concentrate + 10 to 14 parts of water.

### Developing capacity

One package is sufficient to develop 12 perforated films (135-36) or rollfilms (120), or a corresponding amount of sheet films (up to 30 sheets 13 x 18 cm, etc.).

### Packaging

PE-bottle of 250 ml.

## FOMADON R 09

### In general

Liquid concentrate of a fine-grain, normal-working para-aminophenol negative developer.

### Use

The developer is designed for the manual processing of all sorts of perforated/roll/sheet negative films.

### Dilution

(sheet films)  
1 part of the concentrate + 20 parts of water (perforated films and roll films)  
1 part of the concentrate + 40 to 100 parts of water

### Packaging

PE-bottle of 250 ml.

## FOMADON P

### In general

Two-component, normal-working metol-hydroquinone negative developer in powder form.

### Use

The developer is designed for the manual processing of all sorts of perforated/roll/sheet negative films.

### Preparation of working solution

Dissolve the content of the smaller bag and then of the bigger bag in 700 ml of water (40 °C) and after a complete dissolution fill up with water to the final volume of 1 litre.

### Developing capacity

One package is sufficient to develop 10 perforated films (135-36) or rollfilms (120), or a corresponding amount of sheet films (up to 25 sheets 13 x 18 cm, etc.).

### Packaging

Box containing 2 PE-bags of 126 g total weight.

## FOMADON EXCEL

### In general

Two-component, powder negative developer of the most progressive conception, featuring high stability and tolerance of temperature fluctuations. It yields the film speed very good and gives negatives with fine grain, excellent sharpness, improved resolving power and strong drawing of lights and shadows.

### Use

The developer is designed for the manual processing of all sorts of perforated/roll/sheet negative films.

### Preparation of working solution

Dissolve the content of the smaller bag and then of the bigger bag in 700 ml of water (20 - 30 °C) and after a complete dissolution fill up with water to the final volume of 1 litre.

### Developing capacity

One package is sufficient to develop 12 perforated films (135-36) or rollfilms (120), or a corresponding amount of sheet films (up to 30 sheets 13 x 18 cm, etc.).

### Packaging

Box containing 2 PE-bags of 120 g total weight.  
Also available in packagings to make 30 litres of working solution.

*Processing by hand at 20 °C (development in a spiral development tank with a slow interrupted movement at the begin of each minute)*

	<i>FOMADON LQN (dilution 1+10)</i>	<i>FOMADON LQR (dilution 1+10)</i>	<i>FOMADON R09 (dilution 1+40)</i>	<i>FOMADON P</i>	<i>FOMADON EXCEL</i>
Fomapan 100 Classic	7 – 8 min.	5 – 6 min.	6 – 7 min.	7 – 8 min.	5 – 6 min.
Fomapan 200 Creative	5 – 6 min.	5 – 6 min.	8 – 9 min.	5 – 6 min.	6 min.
Fomapan 400 Action	9 – 10 min.	7 – 8 min.	9 – 10 min.	10 – 11 min.	7 min.

The product has been produced and marketed in conformity with a quality system according to the international standard ISO 9000:2000.