

FOMADENT M

SET OF DEVELOPER AND FIXER FOR MACHINE PROCESSING OF DENTAL RADIOGRAPHIC FILMS

Characteristics

The FOMADENT M set includes liguid concentrate of FOMADENT MD developer and FOMADENT MF rapid fixer for machine processing of dental radiographic films FOMA – DENTIX and comparable products of other manufacturers. Working solutions shall be prepared by dilution of the concentrates with water.

<u>FOMADENT MD developer</u> is a one-component concentrate for preparation of the developer for machine processing of dental radiographic films. The developer guarantees high quality of the image, provides fine-grain image and well balanced contrast. It employs fully the high sensitivity of the film. Its composition ensures long-time stability and avoids incrustation in case of hard water using.

<u>FOMADENT MF rapid fixer</u> is a one-component concentrate based on ammonium thiosulphate for preparation of fixer for machine fixing of dental radiographic films. It is characterized by high fixing rate and effectivity, strong buffering ability and long-time stability.

Adjusting

FOMADENT M set is delivered in packaging of two types:

<u>FOMADENT M 1,75</u> – the set includes 5x 500 ml of developer concentrate FOMADENT MD 1,75 and 5x 500 ml of rapid fixer concentrate FOMADENT MF 1,75.

The set is intended for preparation of 5 x 1,75 l of developer working solution and 5x 1,75 l of rapid fixer working solution.

<u>FOMADENT M 2,5</u> - the set includes 2x 1 I of developer concentrate FOMADENT MD 2,5 and 2x 1 I of rapid fixer concentrate FOMADENT MF 2,5.

The set is intended for preparation of $2x\ 2.5\ I$ of developer working solution and $2x\ 2.5\ I$ of rapid fixer working solution.

The concentrates are supplied in plastic containers.

Baths preparation

1. Preparation of developer working solution:

The FOMADENT M 1,75 set – the concentrate of FOMADENT MD 1,75 developer fill with water to 1,75 l of working solution.

The FOMADENT M 2,5 set – the concentrate of FOMADENT MD 2,5 developer fill with water to 2,5 l of working solution.

2. Preparation of rapid fixer working solution:

The FOMADENT M 1,75 set — the concentrate of FOMADENT MF 1,75 rapid fixer fill with water to 1,75 l of working solution.

The FOMADENT M 2,5 set – the concentrate of FOMADENT MF 2,5 rapid fixer fill with water to 2,5 l of working solution.

Processing

Recommended standard developing conditions

Temperature (°C)	Time (s)
25	90
28	60

It is recommended to cover the tank with the developer.

Recommended standard fixing conditions

Temperature (°C)	Time (s)
20	60
30	45

If needed, ask for professional help of service engineers FOMA.

Storage

The baths store in original packaging on a dry place at the temperature between + 5 to + 25 °C, max. storage time is 24 months since the manufacturing date. One filling of working solutions may be used for 3 to 4 weeks.

Information of the ecological disposal, principles of safe use at transport, storage and handling are described in the safety data sheet of the product.

FOMA
BOHEMIA spol. s r.o.

Hradec Králové phone: +420 495 733 210 Czech Republic fax: + 420 495 733 376 FOMA: 1.1.2019, rev. 02/20

foma@foma.cz www.foma.eu

The product has been produced and marketed in conformity with the requirements of the Directive 93/42/EEC.

Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established;