CHEMICALS PACK

ILFOLAB MG2950





INTRODUCTION

The ILFOLAB MG2950 processor is designed for high speed processing and uses the latest technology to make operating very easy. Chemicals are supplied in 5 litre bottles. Two bottles each of developer and fixer are stored in the base of the processor for replenishment. When one bottle of developer (or fixer) is empty, the processor automatically takes solution from the other bottle.

Before handling ILFORD chemicals, please ensure you are familiar with the information detailed in the ILFORD Photochemical Safety Data Sheets and Effluent Data Sheet supplied as part of this chemicals pack. They give guidance for the safe use of ILFORD products and the safe disposal of associated waste products.

Further information and advice can be obtained from your local ILFORD Selling Company.

RECOMMENDED CHEMICALS

Developer ILFORD 2000RT Fixer ILFORD 2000RT Dilution 1+4 (tank solution)

1+5 (automatic replenishment solution)

PHOTOCHEMICAL SAFETY DATA SHEETS

2000RT Machine Paper Developer
2000RT Machine Paper Fixer
ILFORD BIOCLEAN
ILFOCLEAN, Part A Developer Systems Cleaner, Four Part Kit
ILFOCLEAN, Part B Developer Systems Cleaner, Four Part Kit
ILFOCLEAN, Part C Developer Systems Cleaner, Four Part Kit

EFFLUENT DATA SHEET

ILFOLAB MG2950

CLEANING ROUTINE

At the end of each working day add 12ml (0·4 US fl oz) of ILFORD BIOCLEAN to the wash tank to reduce the build up of algae.

ILFOCLEAN, Part D Developer Systems Cleaner, Four Part Kit

Every six months, it is recommended that the processing tanks are drained and cleaned thoroughly. For the developer tank, this is best achieved with ILFORD ILFOCLEAN developer systems cleaner. Follow the instructions supplied with the cleaner.

ADDING CHEMISTRY

See figure 1.1.

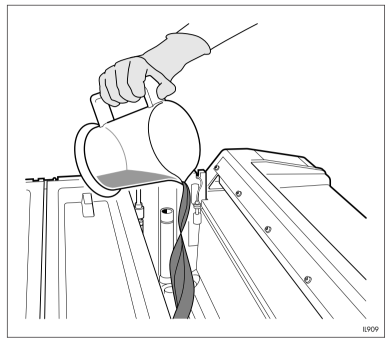


Figure 1.1

Adding chemistry

- 1 Ensure all drain taps are closed.
- 2 Measure and add 5 litres (1.3 US gallons) of clean, fresh water to each of the developer, fixer and wash water processing tanks.
- 3 Measure and add 3·15 litres (0·83 US gallons) of fresh ILFORD 2000RT developer concentrate to the developer tank. Pour carefully and avoid splashing.
- 4 Measure and add 3·15 litres (0·83 US gallons) of fresh ILFORD 2000RT fixer concentrate to the fixer tank. Pour carefully and avoid splashing.
- 5 Measure and add 12ml (0.4 US fl oz) of ILFORD BIOCLEAN to the wash water tank.
- 6 Carefully lower the correct roller rack into each tank by observing the colour coding. Ensure each rack is positioned correctly on the locating pins (refer to the Operating Manual).
- 7 Add clean, fresh water to each tank until the solution/water is level with the level mark on the standpipe in each tank. This will take the processing solutions and wash water to the correct working levels.

Australia

ILFORD Imaging Australia Pty Limited Cnr. Ferntree Gully & Forster Roads PO Box 144 Mt Waverley Victoria 3149

Benelux

ILFORD Imaging Nederland BV Nieuwenhuizenweg 10 Postbus 1125 NL-2302 BC Leiden Holland

Canada

ILFORD Imaging Canada Limited 361 Steelcase Road West Unit No.4 Markham Ontario L3R 3V8

Nordic

ILFORD Imaging Denmark Tordenskjoldsgade 19 DK-1055 Copenhagen K Denmark

France

ILFORD Imaging France SA 14 rue Galilée Cité Descartes 77420 Champs-sur-Marne

Germany/Austria

ILFORD Imaging GmbH Heinrich-Hertz-Str 1 POB 10 11 68 D-63265 Dreieich

Italy

ILFORD Imaging Italia SpA Corso Italia 13 21047 Saronno (VA)

Sweden

ILFORD Imaging Sweden PO Box 55066 S-400 53 Göteborg

Switzerland

ILFORD Imaging Switzerland GmbH Industriestrasse 15 1701 Fribourg

United Kingdom

ILFORD Imaging UK Limited Town Lane Mobberley Cheshire WA16 7JL

USA

ILFORD Imaging USA Inc West 70 Century Road Paramus New Jersey 07653

If your country is not shown here, please contact:
Export Eastern Hemisphere
ILFORD Imaging UK Limited
Mobberley
Cheshire WA16 7JL
England

Web www.lLFORD.com

Constant improvements in ILFORD products mean that changes in design or specification may occur from time to time. Any improvements will, however, maintain conformance of the product with all relevant legislation. The right to alter the design and specification of the equipment without prior notice is accordingly reserved.

Product names printed in capitals are ILFORD trade marks. ILFORD Imaging UK Limited Mobberley Cheshire