



G153

Developer

Specially designed for
low-volume automatic processors

- Anti-oxidation formula for longer shelf life and reduced costs
- Ecological packaging requiring no special disposal of empty bottles
- Best results when combined with G354 fixer

> **G153 IS A TWO-PART, HIGH-QUALITY DEVELOPER DESIGNED FOR LOW-VOLUME AUTOMATIC PROCESSORS.**

The right choice for low-volume automatic processing

G153 is a high-quality developer for low-volume automatic processors. It is used for conventional blue and green radiography and for laser imaging films. Within the Agfa product range, it is the developer intended for all standard (120-180 sec) processing cycles. It provides the best results when combined with G354 fixer and an Agfa Curix 60 or Agfa CP1000 processor.

Longer shelf life for reduced costs

The G153 developer has a special anti-oxidation formula that makes it the ideal developer for facilities with low volumes of processing. In high volume processing environments, developer is used up quickly enough to prevent oxidation. Facilities with limited processing, however, need a developer that is less sensitive to oxidation. Normal developer, which oxidizes after a short period, often needs to be discarded before being used. Low processing volume facilities will benefit from G153 developer's longer shelf life.

Ecologically improved packaging

The G153 developer comes in shipping cartons made of 60% recycled cardboard. It is packed in translucent polyethylene (PE) bottles fitted with PE ECO seals. The screw cap and the stripe at the top of the label are color-coded for identification purposes (red, transparent). However, the packaging uses as little color as possible, and there is no aluminum residue after use, making the bottles easily PE-recyclable.

TECHNICAL SPECIFICATIONS

Suitable for

- All tabletop processors such as Curix 60 and CP1000

Processing cycles

- All processing cycles from 120 to 180 seconds

Replenishment rate

- 600 ml/m²

Recommended fixer

- G354

Packaging

- One shipping carton G153 contains concentrate for 12 x 2.5 l of developer

Conditions

- Make sure the processing room is well ventilated: air ventilation of 10 times the room volume per hour will prevent build-up of chemicals in the air

Safety

- Consult the Safety Data Sheet (SDS) for information relating to safety, health and environmental aspects
- Please follow the safety instructions mentioned on the bottles carefully

Agfa, the Agfa rhombus, Point of Knowledge and See More. Do More are trademarks of Agfa-Gevaert N.V., Belgium or its affiliates. All other trademarks are held by their respective owners and are used in an editorial fashion with no intention of infringement.

The data in this publication are for illustration purposes only and do not necessarily represent standards or specifications which must be met by Agfa. All information contained herein is intended for guidance purposes only, and characteristics of the products described in this publication can be changed at any time without notice.

Products may not be available for your local area. Please contact your local sales representative for availability information.

Agfa diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

Agfa-Gevaert N.V. has been awarded the ISO 9001 certificate by Lloyd's Register Quality Assurance. The business group HealthCare has been awarded the ISO 13485 certificate for design, development and production of imaging and communication solutions for healthcare applications.

© Copyright 2004 Agfa-Gevaert N.V.
All rights reserved



Printed in Belgium
Published by Agfa-Gevaert N.V.
B-2640 Mortsel - Belgium
NGF71 GB 00200506

AGFA 

| see more | do more |