

Imagelink processing chemicals are a new generation environmentally friendly chemicals with high capacity and trouble free processing. This results in savings in three areas:

- reduced chemical handling
- low chemical consumption
- low waste disposal

Concentrate Chemicals for Imagelink Film

For processing Imagelink microfilm EPM offers the following chemicals as concentrated liquids:

Developer G 3231C
Fixer G 3343 C

They are particularly suitable for use in the medium and deep tank processors.

The chemicals are available in containers of 5 liter sizes.

Recommended Usage:

Dilution ratio of 1 + 3.

Process conditions: 27C (80F)

Development time: 60 seconds.

With automatic replenishment, the quantities are approx. 175 ml diluted solution per meter of film processed.

Ready to Use Chemicals for Imagelink Films

Convenient to use no dilution developer and fixer are available as follows:

5L IMAGELINK ARCHIVE RTU DEV

5L IMAGELINK ARCHIVE HF DEV

5L IMAGELINK ARCHIVE RTU FIX

Imagelink ready to use chemicals are intended for use in all table top processors such as the Imagelink Archive Processor, Agfa or Microform FP500, Cordell and other similar short process cycle processors. They feature consistent results without needing any additional mixing equipment or special monitoring.

Chemicals for Imagelink EcoPos 305 film

For processing EcoPos 305 film EPM offers the following chemicals as liquid concentrates:

Imagelink EcoPos 305 Developer
Imagelink EcoPos 305 Fixer

The chemicals are available 4 x 5L sizes with a dilution ratio of 1+2. They are particularly suitable for all deep tank processors.

Starting point processing conditions are:

Temperature: 37C (98.6F)

Dwell time:.30 seconds

With automatic replenishment a recommended starting point is 250 ml/meter of 105 mm film processed.