

ILFORD expands its Monochrome Printing Solutions with Silverchrome Chemicals

ILFORD Imaging Europe, Bergisch Gladbach/Germany, May 2020

ILFORD Japan, after its Platinum Palladium Process coating and processing chemicals, is now introducing other black and white chemicals, mainly for paper and to some extent for the negative process. Ilford plans to expand this unique portfolio in the second half of the year.

Detailed information on the individual Chemicals

„Silverchrome Black & White Paper Developer“ is a liquid concentrate dimezone-s/hydroquinone developer suitable for developing black and white photographic papers in trays for both resin coated (RC) and traditional fibre based (FB) papers. Neutral imagine tones achievable with most papers.

„Silverchrome Black & White Film and Paper Stop Bath“ is suitable for all black and white photographic films and papers. It is recommended that films and papers are rinsed in an acid stop bath immediately to neutralize the developer to help to maintain the activity of the fixer bath process.

„Silverchrome Black & White Film and Paper Fixer“ is a non-hardening rapid fixer for black & white films and papers. It is supplied as a liquid concentrate that is diluted with water for use.

„Silverchrome black and white washing aid“ is a thiosulfate eliminator. It can be used to aid the rapid washing of all black and white films and fibre base papers, saving both water and time.

For further information please send an e-mail to: contact@ilford.com.

About ILFORD

Established in 1879, ILFORD is one of the oldest photographic brands in the industry. With a history that spans over 140 years, until today ILFORD is the synonym for professional quality.

For more information on ILFORD, please visit www.ilford.com

Photo Caption

ILFORD Japan expands its portfolio with black and white chemicals for the paper process.

[Download Image 1](#)

[Download Image 2](#)

For Publication: Contact and Info

<https://ilford.com>

<https://facebook.com/ilfordimaging>

<https://instagram.com/ilfordimaging>