

Discover eco-friendliness

X-Ray chemistries for all industrial applications

To change to DÜRR NDT Chemistry:

First clean the processor really well to remove all traces of the old chemicals. Flush the processor with clean water.

With DÜRR NDT chemicals we recommend that the processor is cleaned at 3 monthly intervals thereafter.

Compatibility

The DÜRR NDT special X-ray chemistry can be used in any film processor.

Use only DÜRR NDT Developer with DÜRR NDT Fixer.

Usage

The application of DÜRR NDT's special X-ray chemistry is very simple.

Just mix developer or fixer concentrate with water, stir and you are done.



XR F/D-6 NDT

Single bottle developer/fixer-concentrated yields to 20 litre ready to use liquid.

XR F/D-1.5 NDT

Single bottle developer/fixer-concentrate yields to 5 litre ready to use liquid.

XR Cleaner NDT

Special NON-toxic cleaner for thorough cleaning of the racks.



Brilliant Results for your industrial application

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MADE IN GERMANY



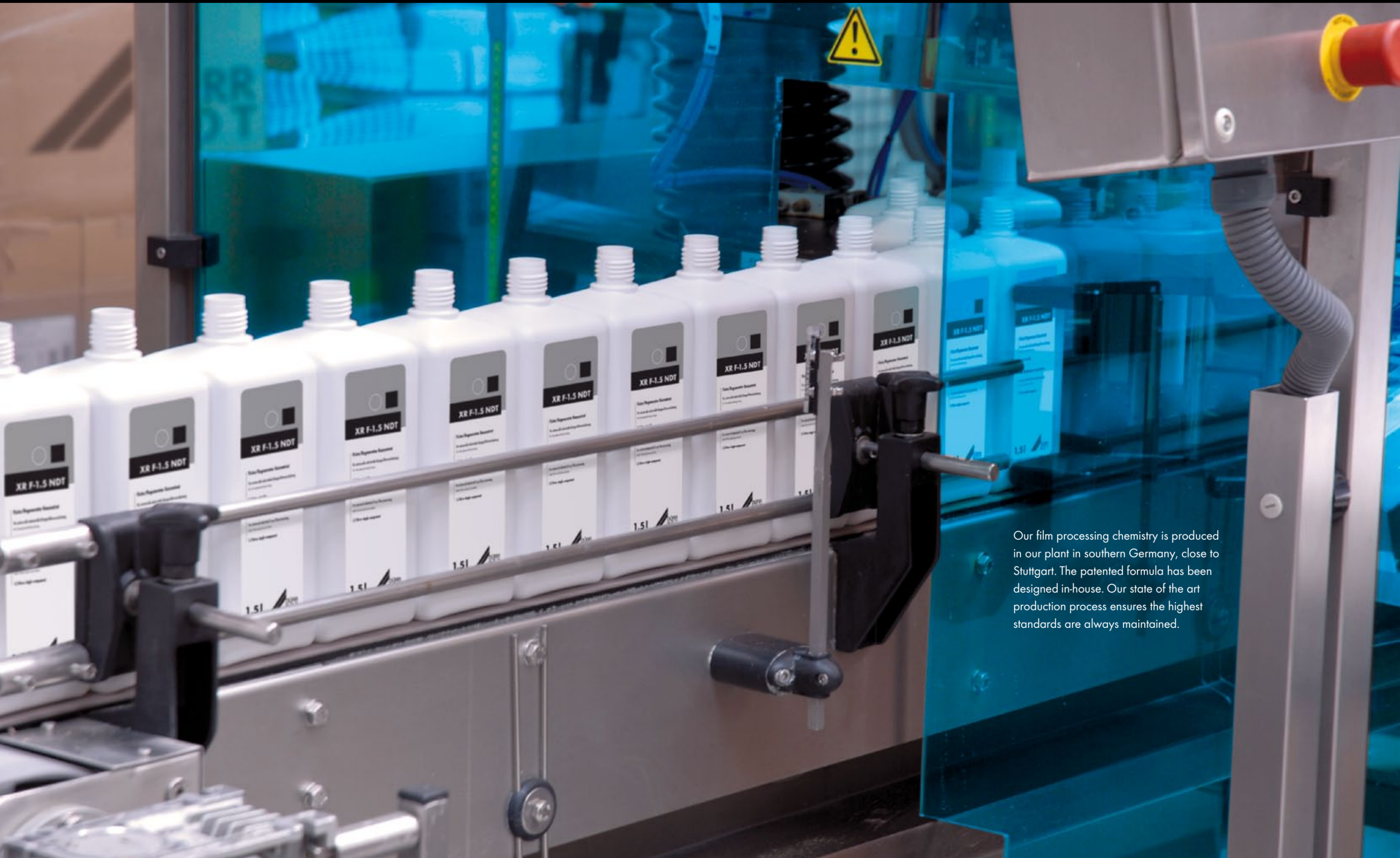
Made in Germany

DÜRR NDT presents a new patented chemistry which works for both manual and automatic film processing, it is free of hazardous goods and works perfectly with all processors and all films irrespective of manufacture.

Quality, Made in Germany



State of the art production



Our film processing chemistry is produced in our plant in southern Germany, close to Stuttgart. The patented formula has been designed in-house. Our state of the art production process ensures the highest standards are always maintained.

Non-dangerous goods

No transport restrictions apply and we ship the chemistry worldwide, with next day delivery available for most locations.



Offshore and remote operations



No more hassles with remote operations running out of chemistry! Non dangerous goods may be sent to remote sites along with the work force.

Freeze - Melt - Go



Our chemistry can be frozen and thawed - don't try this with others!

We guarantee 24 months shelf life, even after it has been frozen in transport.



For manual and machine processing

No matter whether you process your films manually or with an automatic processor the results are fantastic, every time. The single bottle concentrates are small and compact so storage space is never an issue.



24 months shelf life

With a guaranteed 24 month shelf life the single bottle concept is lean and effective.



Single bottle concept

Preparing the chemistry could not be easier. Just fill the concentrated chemistry into the tank - add water - stir and you are ready to go. No starter or anything else is needed. Just one bottle each for developer and fixer.



All Carcinogenic components replaced

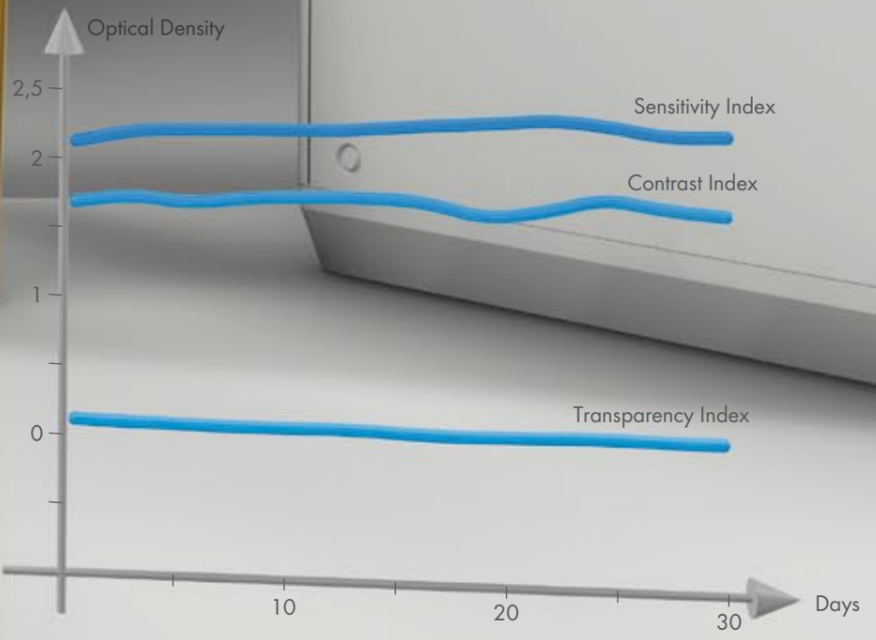
Perfect results throughout the life-time



Both the new chemistry and our film processor XR 24 NDT have been approved to meet the requirements according to EN 584-1:2006 and ISO 11699-1:2008. The tests have been made with pre-exposed monitor control stripes made by AGFA with consistent results over a long period of time.

All hazardous ingredients known to be carcinogenic have been removed from our patented chemistry. Ingredients like Hydroquinone and Aldehyde have been replaced with Vitamin C.

BAM
Automated NDT film processing system
 Certificate N°: BAM2BAG1968
 Hereby it is certified by BAM Certification Body that the usage of the automated NDT film processing system **XR-24 NDT** using XR D-1.5 NDT developer and XR F-1.5 NDT fixer with immersion time of 92 s and developer temperature 20 °C at the manufacturer **Dürr NDT GmbH & Co. KG** 74321 Stuttgart-Bissingen Germany meets the requirements of the film system development C3 to C5 for industrial X-ray films of the manufacturer AGFA according to EN 584-1:2006 and ISO 11699-1:2008. AGFA film D4 system class C3, C5 (system class C4, and E7 system class C5) developed in the above mentioned machine (chemistry and development conditions) must equal film system class as certified by the film manufacturer in its own chemistry data sheet system. The control development conditions have to be verified by AGFA certified pre-exposed monitor control strips according to EN 584-1:2006 and ISO 11699-1:2008 in regular intervals (see test report No. 180.38970 of 2006-10-25). An reference value for the control system has to be used as certified by the film manufacturer in its own chemistry data sheet. The certification is performed on the basis of certification contract by BAM 2004-2008-2008, DUVN according to standard DIN EN 45011 (1996) and complies a design type test (BAM Certification System 5).
 On behalf of Manufacturer: Dr. M. Eberhart, 2008-01-20
 On behalf of Manufacturer: Dr. M. Eberhart, 2008-01-20
CERTIFICATE



70% less cleaning

Cleaning only once a quarter

By replacing the Hydroquinone and Aldehyde with Vitamin C the result is a huge reduction in the need for cleaning. Less contamination brings far less staining. With the use of our Non toxic XR cleaner the complete process is really eco friendly.

