# Industrial X-Ray Chemicals: Devalex XD2 & Fixaplus XF2



Devalex XD2 X-Ray Developer Replenisher is for machine processing of industrial x-ray films.

- · 3 part universal developer and replenisher
- Suitable for the processing of all currently available industrial Radiographic and Imaging films
- · Rolls Royce approved
- Pratt & Whitney approved
   Long life, high stability formulation
- · Compatible with similar chemical systems
- Contrast control by temperature adjustment
- Produces brilliant radiographs of high diagnostic quality
- Very clean working



Fixaplus XF2 X-Ray Fixer is for machine processing of x-ray films.

- Suitable for processing all medical and industrial radiographic and imaging films
- Low level of sulphur dioxide emission from working solutions
- Optimized replenishment rates
- Compatible with similar chemical systems
- Very clean working

## PROCESSING SPECIFICATIONS:

Time & Temperature
The developer bath and
fixer bath should be at the
same temperature.

Temperature Range (°C)	Machine Time Cycle (seconds)		
23-26	210		
20-22	300		
18-20	420		

Replenishment Rates: Recommendations are based on average requirements.

	Devalex XD2	Fixaplus XF2
INDUSTRIAL mls/m <sup>2</sup>	640-800	1060-1460

### Replenishment Rates:

Devalex- If the processor is subject to long periods of stand-by, a degree of aerial oxidation may take place which is not compensated for by normal replenishment, it is, therefore, necessary to employ a higher replenishment rate than that used with a busier machine. The table below is given as a guide:

Number of films (equivalent to 35x35cm) per working day	Developer Replenishment mls per 35 cm x 35 cm film	
Less than 25	70-75	
25-50	65-70	
50-75	60-65	
75-100	55-60	
100-125	50-55	
125-150	45-50	
more than 150	35-40	

#### STORAGE OF CHEMICALS:

- Concentrates All of the processing system concentrates have a normal storage life of at least 12 months, when held in unopened containers under steady temperature conditions in the range of 13°-18°C. However, storage temperature below 5°C should be avoided as some crystallization may occur.
- Working Solutions and Replenishers Machine tank solutions should not be allowed to stand unused for more than one week, or the activity will be reduced by aerial oxidation. No more than one week's supply of any of the replenisher solutions should be made up at a time. Replenisher solutions should be kept covered with lids to reduce evaporation, oxidation and contamination.

#### SAFE USE OF PROCESSING CHEMICALS:

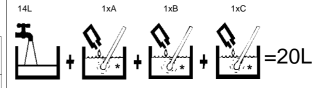
- All chemicals should be kept out of reach of children. Refer to labels on the box and to the Material Safety Data Sheet for precautionary information. Protective clothing, including gloves and face/eye protection should always be worn when handling chemicals. Contact our Service Plus Department or your local representative to determine which combination of chemicals is best suited for you.
- NOTE: Extreme care should be taken to avoid crosscontamination of the developer solutions with fixer, since even small volumes of fixer in the developer will cause large processing variations. Before a tank is refilled, it should be completely drained, thoroughly cleaned and flushed out with water.

# Preparation:

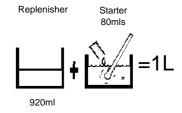
\*Mix well

Devalex XD2

### Replenisher:

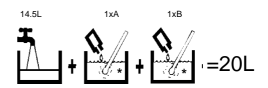


#### Tank Solution:



## Fixaplus XF2

#### Replenisher and Tank Solution:



#### **SUPPLIES**

Devalex XD2 X-Ray Dev / Rep	2x20L	120102
Devalex X-Ray Developer Starter	1L	120401
Fixaplus Air X-Ray Fixer	2x5L	120204
Fixaplus XF2X-Ray Fixer	2x20L	120202
Proclean Tank Cleaner	2x2x20L	171309



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

# www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.