

## BLUE SENSITIVE MEDICAL X-RAY FILM

Sensitivity:
Grain:
Contrast:

125 ISO moderate low

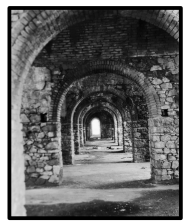
Production process:

Base:

industrial coating Blue polyester, 175  $\mu m$ 

Spectral sensitivity: Darkroom safelight:

Maximum 450 nm Red, 575 nm



Original use:

"B" is originally used for medical examination through X-rays. Being emulsion coated on both sides and without anti-halation layer, it creates a very special aetsthetic.

Recommended use:

portrait, urban photography, still life.

## Processing:

<del>-</del>					
	exposure	developer	dilution	time	т°С
	125 iso	Ultrafin	1+10	4 mn	20°C
	125 iso	D-76	1+1	4,5 mn	20°C
	125 iso	Rodinal	1+25	6 mn	20°C
	125 iso	Ilfosol 3	1+9	6,5 mn	20°C
	125 iso	Ilfotec LC29	1+19	6,5 mn	20°C

For using with an unlisted developer, you can use, for a 125 iso exposure, times and dilution of Ilford HP5 at 400 iso.

## Structure of layers:

sensitive emulsion	
antistatic subbing	
blue polyester base	
antistatic subbing	
sensitive emulsion	

Loading:

Being coated both side, there is no notch: sheet-films can be load one side or another.

Standard sizes:

12 pcs sheet-film pack: 4x5", 5x7" & 8x10" custom sizes available on demand

Usage tips:

Radiographic film are more fragile than others and need extra care during all parts of use and process to avoid any risk of scratch.

We take great care in the manufacture of each Film. If you are unhappy with the film for any reason please get in touch and we will do our best to help. In case of manufacturing defect, films will be replaced by new ones. No other claims for compensation will be accepted.