



FOMABROM VARIANT IV 123 BO

BLACK-AND-WHITE VARIABLE-CONTRAST ENLARGING FB PHOTOGRAPHIC PAPER

In general

FOMABROM VARIANT IV 123 BO is a black-and-white, variable-contrast enlarging photographic paper on a baryta paper base. Its contrast can be varied in a large extent from extra soft up to ultra hard by using colour filters during exposure. Thanks to ist characteristics the paper is primarily intended for special creative technique – bromoil print or for other applications.

FOMABROM VARIANT IV 123 BO features a rich half-tone scale over all contrast grades, a slightly cream-coloured tone base and saturated blacks. The paper is manufactured using silver chlorobromide emulsion that gives neutral-to-medium warm tone to the silver image.

FOMABROM VARIANT IV 123 BO is coated onto a 280 g/m 2 paper base, surface is fine-grain and semi-matt.

Packaging

FOMABROM VARIANT IV 123 BO is available in sheets sized from 17,8 x 24 cm, 20.3×25.4 cm, 24×30.5 cm, 27.9×35.6 cm, 30.5×40.6 cm, 40.6×50.8 cm and 50.8×61 cm and other sizes according to an agreement with manufacturer.

Safelighting

FOMABROM VARIANT IV 123 BO is processed at indirect safety illumination with wavelength of 590 nm and higher, corresponding colour of safety illumination is orange. Due to its high sensitivity the processed material must be exposed to stated illumination only for the time necessary for its processing. Length of exposure and a distance of the processed material from the illumination source should be tested.

Exposure

FOMABROM VARIANT IV 123 BO can be exposed in all types of enlargers and printers equipped with bulb or halogen lamps. Particularly suitable are devices with a special colour mixing head for multi-contrast papers. Other enlargers can also be used, but separate correction filters should be inserted during exposure.

Contrast control

The contrast can be continuously varied from extra soft (contrast grade 0) to ultra hard (contrast grade 5). FOMABROM VARIANT IV 123 BO is orthochromatically sensitized, its contrast is controlled using yellow and magenta filters during exposure. If only the blue sensitized part of the emulsion is exposed (under magenta filters), the contrast will increase; if the green sensitized part of the emulsion is exposed (under yellow filters), the contrast will reduce. The following methods and devices are recommended for contrast control:

- standard sets of filters for variable-contrast papers (e.g. Foma Variant Filters, Ilford Multigrade Filters, etc.)
- magenta and yellow filters in colour mixing heads
- special enlarging heads for variable-contrast papers
- colour printing filters (yellow and magenta)
- colour printers with a programme for variable-contrast papers
- black-and-white printers with an inserted magenta filter for hard and ultra hard contrast grades

Filtration with colour printing filters or colour mixing heads

Contrast control filter	Filtering whit Kodak CP or CC-filters */	Filtering whit Durst colour mixing head */**/
0	80Y	60Y
1/2	55Y	45Y
1	30Y	30Y
11/2	15Y	10Y
2	-	-
21/2	25M	20M
3	40M	30M
31/2	65M	50M
4	100M	70M
41/2	150M	100M
5	200M	130M

 $^{^{\}star}\!/$ Exposure factors must be individually found by test exposures

Constant exposure times for gradations from 0 to 5 (The second filter server to balance the density)

server to balance the density)				
Contrast control filter	Filtering white Durst colour mixing head */**			
0	80Y 10M			
1	48Y	20M		
2	32Y	40M		
3	16Y	45M		
4	5Y	88M		
5	-	130M		

^{*/} Our tests were carried out with Durst CLS 501

Processing

FOMABROM VARIANT IV 123 BO is recommended to be processed manually in trays. Suitable are common neutral-working, soft-working or contrast-working developers as well as special developers for variable-contrast papers. The final image tone is influenced by developers used. For common work over all contrast grades and a neutral image tone, Fomatol LQN or Fomatol P developers are recommended. From developers of other manufacturers, developers such as Kodak Polymax or Dektol, llford Multigrade, Tetenal Variospeed etc. are recommended. For fixing, a common acid fixer (e.g. Fomafix P) or Fomafix rapid fixer should be used.

Manual processing in trays

Processing step	Processing bath	Time	Temperature (°C)	
Development	Fomatol LQN (1+7)	110-150 sec.	20	
Stopping	2 % acetic acid	20-30 sec.	20	
	or Fomacitro (1+19)	20-30 sec.	20	
Fixing	Fomafix (1 + 5)	3 min.	20	
	Fomafix P / Acid Fixer	5 min.	20	
Washing	running water	30 min.	above 12	
		45 min.	below 12	

<u>Drying</u>: FOMABROM VARIANT IV 123 BO is reccomended for beeing dried freely leid at room temperature, eventually by hot air in maximum of 85°C and subsekquently pressed or dried stretch at maximal temperature of 35°C.

Development time - temperature curves (manual processing)

Temperature (°C)	Time (seconds)
20 °C	110–150
25 °C	70–110
30 °C	50–70
35 °C	30–45

Toning

FOMABROM VARIANT IV 123 BO can be toned using a direct toning method (the one-bath one, e.g. by Fomatoner Indigo), or an indirect toning method (the two-bath one, e.g. by Fomatoner Sepia). For a standard process, the indirect method is recommended. The brown image tone is particularly very popular, being obtained using Fomatoner Sepia Set. By changing the temperature of the toning bath, a wide scale of shades from light yellow-brown to dark-brown or violet-brown can be obtained.

Temperature (°C)	Image tone		
up to 20	light, yellow-brown		
20 - 30	warm, neutral-brown		
above 30	dark-brown to violet-brown		

A blue tone can be obtained using the Fomatoner Indigo Set. The resulting image tone depends on dilution, temperature and toning time.

^{**/} Our tests were carried out with Durst CLS 501

These figures are guides only, and may vary with the mixing head used

Relation between selected type of filtration and light exposure length or spectral sensitivity of paper emulsion.

Exposing and filtering (ISO 6846)

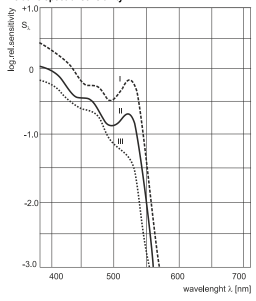
Gradation and gradation numbers for graded papers			Effective speed
EW 0	ISO P 400	0	ISO P 160
	ISO P 400	1/2	ISO P 160
W 1	ISO P 400	1	ISO P 160
	ISO P 400	11/2	ISO P 160
S* 2	ISO P 400	2	ISO P 160
	ISO P 400	21/2	ISO P 160
N 3	ISO P 400	3	ISO P 160
	ISO P 400	31/2	ISO P 160
H 4	ISO P 400	4	ISO P 80
	ISO P 400	41/2	ISO P 80
EH5	ISO P 400	5	ISO P 80

^{*/} Basic gradation which can also be archieved without filtering. The effective speed is then ISO P400.

Useful exposure range <u>ISO R</u>, depending on the selected degree of gradation or on the degree of correction filter as applied for modification of the resulting gradation:

filter/gradation	0	1	2	3	4	5
	R140	R120	R100	R85	R70	R55

Relative spectral sensitivity



The values stated show the densities of 0.5 (I), 1,0 (II) and 1,5 (III) measured in reflection. The sensitivity is the reciprocal of the exposure in (mJ/m^2) needed to produce the relevant densities.

Maximum optical density of photographic paper FOMABROM VARIANT IV 123 BO: $D_{\text{max}} = 1,\!65$

Storage

FOMABROM VARIANT IV 123 BO should be stored in an intact original packaging in a dry, cold place (temperatures of up to 5–25 $^{\circ}$ C and relative humidities ranging 40 – 60 %), out of reach of harmful vapours, gases and ionizing radiation.

The product has been produced and marketed in conformity with a quality system according to the international standard EN ISO 9001.



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