



Slavich JSC, sq. Mendeleev, 2., Pereslavl - Zaleski, Yaroslavl region., Russia, 152020  
tel: +7 48535 68-143, 69-528, 69-781, fax +7 48535 69-891. <http://www.newslavich.com>

**Unibrom** black-and-white photographic papers for general purpose are designed to obtain prints in artistic and hobby photography by contact and projection printing.

### Characteristics

Photographic papers are manufactured of the following kinds:

- smooth and embossed - depending on the structure of the surface;
- glossy and matt - depending on the character of the surface;
- single-weight and double-weight - depending on the mass of the paper base;
- semi-soft, normal and contrast - depending on the index of useful exposure latitude.

**Unibrom** is manufactured on baryta base (Unibrom 160 BP) and on resin coated base (Unibrom 160 PE).

### Sensitometric indices of Unibrom photographic paper

Type of photographic Paper	Contrast	Value of indices of photographic papers				
		Speed to ISO 6846	Useful exposure latitude to ISO 6846		Maximum Density, $D_{max}$ , B, not less than	
			Smooth glossy	Smooth Matt	Smooth Glossy	Smooth Matt
<b>Unibrom 160 BP</b> single-weight and double-weight FB-paper neutral tone	Semi -soft	P125-P200	R100-R110	R90-R100	1,90	1,35
	Normal	P125-P200	R80-R90	R70-R80	1,90	1,35
	Contrast	P64-P125	R60-R70	R50-R60	1,90	1,35
<b>Unibrom 160 PE</b> medium weight RC-base neutral tone	Semi -soft	P125-P200	R100-R110		1,90	
	Normal	P125-P200	R80-R90		1,90	
	Contrast	P64-P125	R60-R70		1,90	

Chemical-photographic processing conditions of the paper:

Development: CT-1 and etc. – 2 min

Fixing: BKF and etc. – 10-15 min

Processing temperature: 20 °C

The photographic paper can be delivered together with the complete set of the photochemicals.

Unibrom black-and-white photographic papers are manufactured in standard sheets of 13x18, 18x24, 24x30, 30x40, 50x60mm sizes and in rolls.

Package: 25, 50, 100 sheets per a box.

On agreement with customers it is possible to manufacture photographic papers of other sizes.