

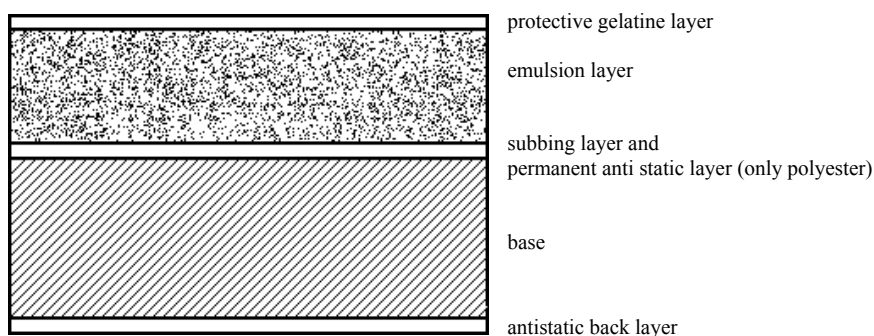
# TECHNICAL INFORMATION

## ORWO Positive Print Film PF 2

**Product description:** ORWO Positive Motion Picture film serves as a standard film for the production of black & white prints. PF 2 has an extremely fine grain and an excellent resolving power. PF 2 is suitable for all technical methods of black & white cinematography and, especially when used in connection with ORWO negative films and ORWO duplicating films, it produces excellent prints with well balanced grey values. The both anti static layers of the polyester film guarantee dust free projections.

**Base:** Safety base, triacetate, clear, 135 µm  
or safety base, polyester, clear, 125 µm

### Structure of layers:



### Availability of standard assortment:

film width	roll length	perforation
35 mm	610 m	P-4750 (KS 1870)
35 mm	305 m	P-4750 (KS 1870)
16 mm	2 x 610 m	1-0 RA-7620 (1RA 3000)
16 mm	2 x 610 m	1-2 R-7620 (2R 3000)

Further conversions upon request.



FILMOTEC GmbH  
Ortsteil Wolfen  
ChemiePark Bitterfeld Wolfen  
Areal A, Röntgenstraße Geb. 415  
06766 Bitterfeld-Wolfen  
Tel.: +49 (0) - 3494 - 36 96 80  
Fax: +49 (0) - 3494 - 36 96 82  
[filmotec@filmotec.de](mailto:filmotec@filmotec.de)  
[www.filmotec.de](http://www.filmotec.de)

### Storage:

*Raw stock:* up to 12 month: ≤ 18°C  
more than 12 month: ≤ 13°C  
recommended relative humidity 50 to 70 %

*Exposed films:* process promptly  
*Processed films:* storage at ≤ 21°C or lower with 40 to 60 % relative humidity for normal periods  
long term storage: according to the standards ISO 5466, SMPTE RP131 and ANSI IT9.11

Substances as sulphur dioxide and hydrogen sulphide, formaldehyde vapours and radioactive radiation have a negative influence on films.

**Warranty:** 24 month provided the storage conditions specified above have always been observed.

# TECHNICAL INFORMATION

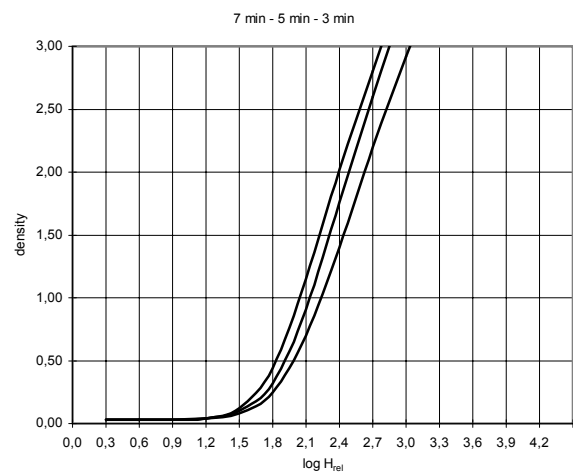
## ORWO Positive Print Film PF 2

**Processing:** According to ORWO instruction 2182 (D97) to a recommended average gradient of  $g=2,8$ . Process promptly after exposure.

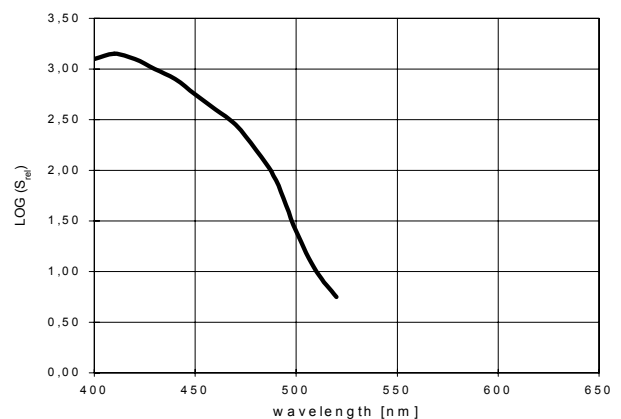
**RMS-Granularity:**  $\leq 10$  (read at a net visual diffuse density of 1,0 above the minimum density using a 48  $\mu\text{m}$  aperture)

**Modulation transfer factor  $m_{30}$ :**  $\geq 0,70$

**Characteristic curves:** Processing: ORWO instruction 2182



**Spectral sensitivity:** For equal energy spectrum



FILMOTEC GmbH  
Ortsteil Wolfen  
ChemiePark Bitterfeld Wolfen  
Areal A, Röntgenstraße Geb. 415  
06766 Bitterfeld-Wolfen  
Tel.: +49 (0) - 3494 - 36 96 80  
Fax: +49 (0) - 3494 - 36 96 82  
[filmotec@filmotec.de](mailto:filmotec@filmotec.de)  
[www.filmotec.de](http://www.filmotec.de)

**Darkroom lighting:** Processing can be done with a 15 watt lamp and a minimum distance of 1,2 m with the following filters: ORWO no. 104 (red-brown), Kodak no. 0C / Ilford no. 904 or ORWO no. 107 (red), Kodak no. 1 / Ilford no. 906.