PANCHROMATIC BLACK & WHITE SOUND RECORDING FILM

Sensitivity:

Grain:

Contrast:

Production process:

Base:

Spectral sensitivity :
Darkroom safelight :

Original use:

50 ISO fine very strong

industrial coating polyester, 120 μm

Maximum 620 nm total darkness



"S" is used for motion picture sound recording which needs ultra high definition guaranteed by a anti--halation layer between the film base and the emulsion layer.

Recommended use:

When you want to combine almost no grain with very high contrast.

Processing:

exposure	developer	dilution	time	т°С
50 iso	Ilfotec LC29	1+19	12 mn	20°C
50 iso	PMK	1+2+100	14 mn	20°C
50 iso	Ilfotec RT rapid		80 s	26°C
50 iso	Ilfosol 3	1+9	7,5 mn	20°C
50 iso	Rodinal	1+25	11 mn	20°C
50 iso	D-76	1+1	9,5 mn	20°C
50 iso	Xtol	stock	7 mn	20°C
	•			

For using with an unlisted developer, you can use, for a 50 iso exposure, times and dilution of Kodak Tri-X at 400 iso.

Structure of layers :

protective layer
sensitive emulsion
anti-halation layer
subbing
polyester base
antistatic backlayer

Loading:

Under shadow to avoid light piping effetc: take 3 blank pictures before starting your roll.

Standard sizes:

135 recycled cassette (no DX code) - 36 exp.

Use of recycled cassette is not recommanded with full automatic/motorized camera.

120/620 spool 30,5m bulk roll

Usage tips :

This film is not completely red sensitive and it can affect the results of your pictures: sky can easely be overexposed. Use diffuse light if yo want to reduce contrast.

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.