

**ARGENTIFILM** presents **NOA**, a super-panchromatic, variable-speed black-and-white negative film with a high degree of sharpness.

Specifications:

NOA has a nominal ISO rating of 320 but it can be shot between 100 and 800 ISO. n conjunction with depth developers, optimum results can be attained above all between ISO 25 and 200.

It has a triple-layer structure and a transparent polyester film base (thickness:  $100\mu$ m), supercoated for added protection of the emulsion layers.

Developing:

Prewashing for 30-60 seconds is recommended for uniform development, making sure that water temperature is the same as that used for development.

To determine exact fixing times, perform a clearing test of a piece of undeveloped film beforehand. before the actual process with the aid of a clearing test on a piece of undeveloped film. If possible, the two-bath method should be used for fixing.

The following development chart is provided as a starting point. All times are calculated for a development temperature of 20°C.

DEVELOPER	DILUTION	ISO	TIME
D-76	stock	100	7.5
D-76	stock	200	10
D-76	stock	400	14
HC-110	В	400	14
HC-110	В	640	16
ID-11	stock	100	7.5
ID-11	stock	200	10
ID-11	stock	400	14
Microphen	stock	100	9.5
Microphen	1+1	400	13-14
Perceptol	stock	25	10.5
Perceptol	1+1	100	17.5
Perceptol	stock	200	14

Promicrol	1+9	320	8
Promicrol	1+9	400	10
Promicrol	1+14	400	14
Promicrol	1+14	400	10
Promicrol	1+9	1600	14
Promicrol	1+14	1600	21
Rodinal	1+25	400	12