

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

Specifications:

NOA NOA has a nominal ISO rating of 320 but it can be shot between 100 and 800 ISO. When used with special finegrain developers, maximum sharpness and detail can be attained in the range between ISO 25 and 200.

It has a triple-layer structure and a transparent polyester film base (thickness: 100µm), 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. For archival processing, 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 |