Aviphoto Pan 80

A panchromatic negative film for aerial photography.

Aviphoto Pan 80 PE0 is a panchromatic aerial negative high resolution film, coated onto a transparent polyester base providing excellent dimensional stability.

Thickness of the polyester base PE1: 0.10mm / 0.004”.
Aviphoto Pan 80 PE0 with a polyester base of 0.06mm/0.0025” is a film with the same emulsion and back layer as the PE1 version. This thinner base material allows larger film capacity on spools or cores.

■ Characteristics

- Aviphoto Pan 80 has a high-efficiency protection layer on top of its emulsion to prevent scratching and pre- or desensitising by pressure.
- Base substrate and back layer keep their anti-static properties, even after processing.
- The spectral sensitivity of Aviphoto Pan 80 is expanded into the near infrared range of the energy spectrum. As a result, the film offers excellent penetration through haze, fog and other atmospheric conditions liable to affect the image quality. Due to the reduced scattering by the atmosphere, images are sharp and well edged.
- Its spectral sensitivity to up to 750 nm makes Aviphoto Pan 80 an outstanding tool for differentiation of species in agricultural and ecological studies.
- The photographic speed combined with the modern optics and the motion compensation systems of aerial cameras permits low to high altitude flights.
- The image contrast can be controlled by the processing parameters. Aviphoto Pan 80 can be processed as a low contrast film for large-scale photography and as a high contrast film for high altitude civilian or military applications.
- Processing can take place in a continuous tone processor or manually (rewind development).

■ Applications

- The very fine graininess and the high sharpness of the film, makes it ideal for use in military high altitude reconnaissance and for detailed mapping applications.
- Due to its very fine grain, its explicit detail rendering and its ability to be processed at low contrast, this film is producing low grain and very low noise when scanned.

■ Photographic data

- Colour sensitivity: panchromatic up to 750 nm.
• Absolute spectral sensitivity

Sensitivity is reciprocal of the exposure (mJ/m²) required to produce a diffuse density of 1.0 above fog. Processed in Gevatone 66, G 74 c developer at 30 °C for 42 seconds.

• Photographic Modulation Transfer Function

The MTF curve expresses the ability of detail rendering (% of light signal modulation rendered) at increasing detail (detail frequency in lp/mm). MTF measured at 20, 42 and 70 seconds developing time in Gevatone 66 processor, G 74 c at 30 °C. Processing in G 74 c + AD 74 will shorten the developing time and improve the MTF results.
Measured on USAF 1951 resolution test patterns. 
Processed in Gevatone 66, in G 74 c developer at 30 °C for 42 s. 
TOC (target object contrast) 1000:1 = 287 line pairs or 574 dots/mm. 
TOC 1,6:1 = 101 line pairs or 202 dots/mm.

- Granularity / Graininess
  RMS granularity calculated from a microdensitometric scan with 50 µm spot. 
  Processing in Gevatone 66 processor, in G 74 c at 30 °C, for 42 seconds developing time.

![Graph showing sigmaD at 42 s dev. time]

### Production guidelines

#### Darkroom lighting
The film should be handled in complete darkness.

#### Exposure
The film sensitivity can vary with processing. Aviphot Pan 80 can be exposed as a 64 ASA to 100 ASA film. So, it can be used with all classic aerial recording cameras. The exposure depends on the required image contrast, the spectral quality and the intensity of the reflected light and the use of filters.

#### Filter factors
If filters are used, the exposure time should be increased by a filter factor.

<table>
<thead>
<tr>
<th>With filter</th>
<th>L 453 yellow</th>
<th>L 519 orange-yellow</th>
<th>L 599 red</th>
<th>L 622 deep red</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter factor</td>
<td>1.5</td>
<td>1.8</td>
<td>3.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>
**Processing**

Automatic processing in a continuous-tone processor.

**Recommended processing conditions:**

<table>
<thead>
<tr>
<th>Developer</th>
<th>G 74 c or G 74 c + AD 74</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developing time</td>
<td>From 20 to 70 seconds, depending on the required image contrast and speed.</td>
</tr>
<tr>
<td>Fixer</td>
<td>PFIX (or G333c)</td>
</tr>
<tr>
<td>Washing</td>
<td>Minimum 6 l/min at 30 °C</td>
</tr>
</tbody>
</table>

**Sensitometry in Gevatone 66, G 74 c developer at 30 °C**

*Main sensitometric curves*

- Characteristic curves in Gevatone 66, G 74 c, 30 °C.

![Sensitometric curves graph](image)
• Characteristic curves in Gevatone 66, G 74 c + AD 74, 30 °C.

• Exposure/time curves

Processed in Gevatone 66.
• Average gradient/time curves

• Fog/time curve
## Assortment

**Aviphot Pan 80 PE1 – standard sizes**

<table>
<thead>
<tr>
<th>Size</th>
<th>Spool/Winding/Perforation</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 mm x 76 m</td>
<td>9 1/2 in x 250 ft</td>
<td>AH897 – EI – NP</td>
</tr>
<tr>
<td>240 mm x 152 m</td>
<td>9 1/2 in x 500 ft</td>
<td>AM897 – EI – NP</td>
</tr>
</tbody>
</table>

* For all other sizes, please contact your local Agfa representative.

Deliveries of Aviphot Pan 80 PE0 are subject to specific conditions.