Idealine HPF is a red-sensitive line film. It is especially designed for ultra-short exposure times (microseconds) in photoplotters with red neon lasers (633nm) or laser diodes (650 – 670 nm). Thickness of the polyester base: 0.175 mm (.007”).

- **Applications**

  The films are used for high quality work in the PCB industry, chemical milling and for the production of FPD’s and industrial applications with high demands for image quality, scratch resistance and dimensional stability.

- **Characteristics**

  - High purity PET base
  - Sub-mil lines and spaces capabilities
  - Consistent quality and controllable line width
  - Superior dimensional stability thanks to single sided gelatine coating
  - Excellent line sharpness and line edge straightness
  - Wide exposure and development latitude also gives accurate line width control
  - Stable chemistry and low consumption
  - High scratch resistance
  - Optimal film transport and vacuum behavior

**Example of 8 micron lines at 50800 dpi**
Photographic data

- Colour sensitivity:

HPF is red-sensitive (630 – 670 nm)

- Characteristic curves
Storage

Non-processed photographic film has a limited shelf life. Unopened boxes can be safely kept until the expiry date mentioned on the label. Film boxes are preferably kept flat, at a temperature of 21 °C and at 50% relative humidity. Temperature and relative humidity in the storage room must be kept within strict tolerances to avoid dimensional changes. Remove the outer packaging and the shrink foil before taking the film into the plotter room, to avoid dust being dragged into the plotter area.

Production guidelines

Workroom conditions

HPF can be handled safely in cyan (blue-green) light, e.g. EncapSulite T20/ND.75 filter. Temperature and relative humidity must be kept within strict tolerances to avoid dimensional changes. If the conditions in the workroom are different from the storage room, the film should be allowed to acclimatise before use.

Exposure

Important

The films are packed emulsion side upwards. The emulsion side is lighter than the back side under the appropriate safelight conditions. Proceed carefully in order not to damage the film when loading the plotter. Take care that film sheets do not slide on top of each other. Do not apply strong local pressure on the film. Avoid dust contamination. Closely follow the instructions for use provided by the plotter manufacturer. Avoid stray light during plotting. The correct exposure will vary, depending on the type of plotter and the processor used. You can run a test to check the correct line width and the best line sharpness with the highest possible Dmax. Your Agfa representative will be pleased to give you more information.

Processing

Recommended processing conditions

<table>
<thead>
<tr>
<th>Developers</th>
<th>Pdev or equivalent hybrid developers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developing time</td>
<td>In AgfaLine 86 HT: 35 s at 32 °C / 90 °F</td>
</tr>
<tr>
<td></td>
<td>In Rapiline 72-3 HT: 30 s at 35 °C / 95 °F</td>
</tr>
<tr>
<td>Developer replenishment</td>
<td>250 ml/m² or 0.8 oz/ft² (50 % image blackness) + 2 l or 65 oz / 24hrs against oxidation</td>
</tr>
<tr>
<td>Fixer</td>
<td>Pfix, or equivalent rapid fixers at 30 - 33 °C / 86 – 91 °F</td>
</tr>
<tr>
<td>Fixer replenishment</td>
<td>500 ml/m² or 1.5 oz/ft² without fixer electrolysis, 125 ml/m² or 0.4 oz/ft² with fixer electrolysis (50% image blackness)</td>
</tr>
<tr>
<td>Wash</td>
<td>At 20 °C for optimum dimensional stability</td>
</tr>
</tbody>
</table>
Packaging

All Idealine films are supplied in special packaging for optimum protection during transportation and storage. The packaging is humidity tight for best dimensional stability results. A shrink foil protects the inner packaging against dust and scratches. With the selection of the packaging materials the possibility to recycle was taken in account. The amount of packaging material is reduced.

Dimensional stability

The combination of the polyester base with the Idealine emulsions ensures maximum dimensional stability. However the film will stretch with increasing temperature or relative humidity in the workroom. It will shrink with decreasing temperature or relative humidity conditions. An optimum adjustment of the dryer temperature in the processor will enable you to produce phototools with correct dimensions. The film characteristics have some influence on the dimensional stability of phototools, but attention must be paid to the correct working conditions and the use of film and equipment. Your Agfa representative will be pleased to give you more information.

<table>
<thead>
<tr>
<th>Thermal expansion coefficient</th>
<th>Relative humidity coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before processing</td>
<td>After processing</td>
</tr>
<tr>
<td>0.0018% / °C</td>
<td>0.0010% %RH</td>
</tr>
<tr>
<td>0.0010% / °F</td>
<td>10 µm/m %RH</td>
</tr>
</tbody>
</table>