

JFPFB

## Technical Data Sheet Jet Folio Plain FB Display Film

125 µm Inkjet Film matte, white

### Product Characteristics

JET PLAIN is a five layer extrusion synthetic film, with a central reflex layer to allow the light to permeate evenly throughout the image. Competitive universal (Backlit, Short term banner & Poster applications

PP/PE based film ensures a very high tear resistance with a cockle and wrinkle free surface

A stability layer has been added during extrusion to ensure the product remains flat and manageable

Dimensionally and mechanically stabile

Available in Rolleformats – 24", 36" 42" 50" 60"

### Applications & Handling

Dye & Pigment ink compatible

When using water-based inks it is critical that the drying process is complete. Processing conditions will be determined by the ink coverage and weight

Non-water-resistant coating. If an over-laminate is required, then we recommend Cold Lamination. Allow at least 2 hours for the image to dry.

We recommend you perform a length calibration test before printing if possible



### Physical Properties:

Thickness: 125 µm  
Opacity: > 85%  
Media Color: L 97,6  
a -0,34  
b -0,66

### Conditions of use/storage:

Operating Temp: 15° - 45° C  
Relative Humidity: 40% - 65%  
Storage Time: min. 2 Years

Printer	Inks Dye Based	Inks Pigmented
Agfa Sherpa /Montana	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ColorSpan Serie XII	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Encad Novajet alle	<input checked="" type="checkbox"/> GS+ /GX	<input checked="" type="checkbox"/>
HP Designjet alle	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
EPSON alle	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Mimaki alle	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Muthoh alle	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ROLAND alle	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

NOPAR International GmbH  
Ludwig-Erhard-Str. 18

D-28197 Bremen  
PHONE: +49 421 52081460  
FAX: +49 421 52081469

For available printer, lamination & profile settings - Please contact:  
[info@nopar-international.com](mailto:info@nopar-international.com)

Please note that all information supplied is correct to date of print, information can change without prior notification. This information does not release the manufacturer from his obligation with regard to proper application and handling of the product. All content is based on available technical knowledge at the time of publication.