

JFTSOL (+UV cure)

Technical Data Sheet Jet Folio Tacklite Signage Film SOL

230 µm **matte white PE/PP polymer adhesion Ink Jet Film**
(Solvent Coating, for hard- and eco-solvent Inks and UV-curable Technology)

Product Characteristics

Special natural polymer adhesion surface on the reverse that has been developed without the use of adhesive or chemical agents, for Vehicle Graphics, Window Signage, Display Graphics
The raw material has been exclusively manufactured, developed and supplied for the car protection industry originally.

Special natural polymer adhesion surface on the reverse that has been developed without the use of adhesive chemical agents

"No residue" is left on the correct application surface when removed.
Supplied with a water-resistant ink jet coated surface

Available Roll Formats – 36" 42" larger Sizes on request

Applications & Handling

Caution: When the product is applied to PVC/Vinyl or Glossy Aluminium the adhesion becomes permanent. If used for the above applications then the product can be removed and the surface cleaned with standard acetone products On Polyester lacquers, stainless steel and soft PVC the special reverse polymer adhesion can become permanent when subject to a high concentration of heat. For raw metal surfaces under extreme heat, a strong adhesion and peeling force should be expected. We recommend that you pre-test your application surface prior to actual application
If an over-laminate is required, then we recommend Cold Lamination. Not developed for true re-positionable applications

Physical Properties:

Thickness: 230 µm
Opacity: > 95%
Media Colour: L 94,4
a -0,07
b -2,58

Conditions of use/storage:

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



Printer	Inks Eco-Solvent	Inks Hard-Solvent	Inks UV-curable
Mimaki	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Roland	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Vutek	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Scitex	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
NUR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
OCE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Durst			<input checked="" type="checkbox"/>
Zünd			<input checked="" type="checkbox"/>
Lüscher			<input checked="" type="checkbox"/>
AGFA Dotrix			<input checked="" type="checkbox"/> and more

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

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.