

JHY_{SUVWR}

Technical Data Sheet Jet-Hybrid S/UV/WR

70 gr/m² Hybrid-Based-Material, extra light
with universal Top-coat, semi-matte, white

Product Characteristics

JET HYBRID Media is made of a new Hybrid Substrate Base, which enables high Printing Quality as Paper and feels like Textile.

Fully coated for very high Image Quality, excellent Tear Resistance and Flexible. Dimensionally and mechanically stabile, for all Printers.

High Colour-Brillance due to Colour-Depth Filter. Suitable for all digital Printing systems, such as Waterbased- (Dye & Pigment), Solvent- (Eco & Hard-Solvent) and UV-Curable Printing-Machines.

Available Roll Formats - 1,04m, 1,37m and 1,60m width
Roll Length in - 5m and 25m available

Applications & Handling

Single Side has a special Top-Coating, enabling a high image quality for all Printing-Technologies. The Media Structure enables the user to establish new applications such as:

Individual printed Table clothes and affiliated applications, ultra light indoor banners, photo-and fine-Art for Picture Frames.

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

Physical Properties:

Raw.-Mat: Hybrid-Media
Opacity: > 65%
Temp.-Resist.: -30° - + 50° C
Ghaug/Weight: 70g/m²

Conditions of use/storage:

Operating Temp: 18° - 25° C
Rel. Humidity: 40% - 65%
Storage Time: min. 1 Year



PRINTING-Systems

Piezo Printers Dye based Ink
Piezo Printers Pigment based Ink
Bubble Jet Printers Dye based Ink
Bubble Jet Printers Pigment based Ink
Eco-Solvent Printers
Hard-Solvent Printers
Uv-curable Printers

Kompatibility



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.