

FOTOJET INSTANT DRY

Photographic Instant Dry Paper for Ink Jet Printers, gloss

folex[®]
I M A G I N G

Photo quality instant dry paper with a silky smooth gloss finish. Papers can accept high levels of ink with super fast drying. Images have good flatness and colour brilliance properties. They are ideal for Photo images from your digital camera, photo CD, etc. Available in a variety of different weights.

APPLICATIONS

- To produce photographic images

CHARACTERISTICS

- Images dry instantly
- High gloss finish
- Silk smooth feel
- High resolution
- No bleeding
- Useable on most Ink Jet Printers

SPECIFICATION

- Glossy Ink Jet Photopaper
- Thickness: 150 / 180 / 210 and 240 gsm
- Coating: For Ink Jet
- Print side: Glossy side

COMPATIBILITY

- For use on most Ink Jet Printers such as: HP, Canon, Epson, Apple, Digital, Kodak, Lexmark, Olivetti, Xerox, etc.

PRINTING

- Please follow the handling instructions supplied with this product as well as the Ink Jet Printer manufacturers manual.

HANDLING

- Avoid moisture and fingerprints

STORAGE

- Store in a cool and dry place.
- Once packaging is opened, store at a room temperature of 15 - 25°C and at a humidity of 30 - 60%.

AVAILABILITY

- Boxes: DIN A4 / DIN A3 / US-Quart
- Retail small packs
- Order Code:

150 gsm	23400.150.xxxxx
180 gsm	23400.180.xxxxx
210 gsm	23400.210.xxxxx
240 gsm	23400.240.xxxxx
- Instruction Sheet No.: 93451.340.00000

PRODUCT RANGE SMALL FORMAT

- **Ink Jet Printer:**
 - Papers / Photo Papers / Fine Art Papers
 - OHP Films / Presentation Films
 - Adhesive / Cling Films
 - T-Shirt Transfer Paper
 - Print Media for Home and Hobby entertainments
- **Laser Printer:**
 - Photo Papers
 - OHP Films / Presentation Films
 - Adhesive Films / Labels
 - T-Shirt Transfer Paper
- **Colour and Monochrome Copier:**
 - Photo Papers
 - OHP Films / Presentation Films
 - Adhesive Films / Labels
 - T-Shirt Transfer Paper
- **Solid Ink Printer:**
 - Solid Ink Films
- You will find more information about our complete product range under:

www.folex.com