

Photo Papers Midweight

Photo Satin Midweight 240gsm OLM64



Description:

This Neutral White Photo RC inkjet paper provides excellent image quality, on its smooth satin surface. Applications include; Photography, portrait printing, posters and graphic art reproduction

Weight (GSM)	240
Base Material	Resin Coated
Coating Type	Microporous Satin
Surface Texture	Smooth satin
Thickness (Microns / inches)	236 / 0.016
Whiteness (CIE)	145
Brightness (TAPPI)	
OBA content	Yes
pH	7.5-9.5
Sheets Size: Availability / sheets per box	DIN A4 / A3 / A3+ / A2 - 50 sheets (US sizes available on request)
Roll Size: Availability / Length / Core size	17" (432mm) / 24" (610mm) / 44" (1118mm) / 30m / 2" core
Printer/Ink Compatibility	Compatible with all commercial thermal and piezo inkjet printers using water-based dye and pigment-based inks such as Epson, Canon and Hewlett-Packard
Recommended printer Settings	Photo black inks with generic media setting of 'Photo semi-gloss heavyweight' / 'Premium Photo paper semi-gloss' or similar. ICC colour profiles are available from the website.

Directions for Use:

Paper Handling:

- Remove prints from the tray after printing; do not allow them to be stacked.
- Prints should be allowed to dry in air, preferably left uncovered for 24 hours to allow the residual liquid from the inks to evaporate.
- In cases where stacking is unavoidable, a paper interleaf should be placed between each print.

Paper Storage:

- Remove prints from the tray after printing; do not allow them to be stacked.
- Prints should be allowed to dry in air, preferably left uncovered for 24 hours to allow the residual liquid from the inks to evaporate.
- In cases where stacking is unavoidable, a paper interleaf should be placed between each print.

Conditions of Use:

- Where possible, all paper should be stored and used within the following range of environmental conditions:
 Temperature = 10°- 35°Centigrade
 Relative Humidity = 30% - 80%
- Unused paper should be stored in its original packaging, out of direct sunlight under normal climatic conditions.