

Marrutt 265gsm Pro Photo Satin/Oyster Paper



marrutt.com/satin

Paper Description

The Marrutt Pro Photo Satin/Oyster paper has a subtle pearl/lustre finish with a pure, ultra white base for clean whites and widest tonal range. The advanced microporous resin coating provides a wide colour gamut, smooth flesh tones, neutral black & whites and impressive Dmax. Used by numerous high-end professional photographers and designers worldwide.



Paper Specification

| | | | |
|------------------------------|-------------|-----------------|-------------------|
| Weight (gsm) | 265gsm | OBA Content: | Yes |
| Thickness (microns / inches) | 265 / 0.016 | Base Material: | Resin Coated |
| Whiteness (CIE) | 152 | Surface Finish: | Smooth Satin |
| Brightness (TAPPI) | 112 | Coating Type: | Microporous Satin |
| pH | 7.5-9.5 | | |

Paper Options / Printer Settings

| | |
|--|---|
| Sheet Sizes: | A4, A3, A3+, A2, 6x4, 7x5, 10x8 and A5. Others on request |
| Roll Sizes: | 13", 17", 24" and 44" |
| Epson Printer Settings: | Premium Lustre / Premium Semi Gloss - Photo Black Ink |
| Canon Printer Settings: | Photo Paper Plus Semi Gloss / Photo Paper Pro Lustre |
| Hewlett-Packard (HP) Printer Settings: | Premium Plus Semi Gloss Photo Paper |
| Compatible with these inkjet printers: | Epson, Canon, HP and other Inkjet Printers |
| Ink Type: | Pigment and Dye |

Paper Handling:

Unless the paper is loaded in the printer about to be used, your paper should ALWAYS be kept in its box with the lid on. In use, avoid touching coated surface before & after printing and wear cotton gloves if necessary.

Storage advice:

The paper should be kept indoors in a dry environment away from extreme temperatures. The recommended storage temperatures are 15° to 25° C (60° to 77° F) and / or in the dark, with humidity being low, from 40 to 60 percent. Prints should be allowed to dry in air, ideally left uncovered for 24 hours. In cases where stacking is unavoidable, a paper / tissue interleaf should be placed between each sheet.