

Glossy 270

Tetenal article numbers:

| | | |
|--------|-------------------------|------------|
| 130210 | (10.2 cm x 15.2 cm) | 50 sheets |
| 130211 | (12.7 cm x 17.8 cm) | 50 sheets |
| 130212 | A4 (21.0 cm x 29.7 cm) | 25 sheets |
| 130213 | A4 (21.0 cm x 29.7 cm) | 50 sheets |
| 130214 | A3 (29.7 cm x 42.0 cm) | 200 sheets |
| 130215 | A3+ (32.9 cm x 48.3 cm) | 25 sheets |
| 130216 | A2 (42.0 cm x 59.4 cm) | 15 sheets |

Product description:

This premium white inkjet photo paper is distinguished by its high gloss surface and its heavy weight. The Glossy 270 Paper has been specially designed for high quality applications in the photo studio and imaging sectors and satisfies the highest demands in terms of quality and photo-realism. The material is ideal for reproducing very wide gamut colour spaces and delivers excellent shadow detail. Special mention must be made of the excellent image whites and the paper's rapid drying characteristics.

Product characteristics:

A glossy white surface that achieves a high degree of colour differentiation and faithful, vivid colour reproduction. Thanks to its microporous ink-receiving layer even high volumes of ink dry immediately and the print is subsequently water resistant. The material is excellently suited to printing with both dye and pigment-based inks. The paper retains its impressive high gloss finish when using pigment-based inks.

Fields of application:

Ideal for high quality presentations, photo-realistic prints in colour and black & white for the advertising, wedding, industrial, automotive, architecture and leisure sectors. Event photography, leisure and landscape photography.

Recommendations for use:

You will obtain the optimum print results in a standard climate of 23 °C and relative atmospheric humidity of 50%. To ensure smooth transition through the printer please always store the Glossy 270 Paper in its original packaging and protect it against direct sunlight and humidity.

The material is suitable for cold and hot lamination.

Recommended printers:

The print medium is compatible with all commercially available, water-based dye and pigment-based ink systems from manufacturers such as Epson, Canon, Hewlett-Packard, Lexmark, Kodak and others.

Recommended storage conditions:

| | |
|---------------|----------|
| Temperature | 15-30 °C |
| Rel. humidity | 35-60 % |

Technical specifications:

| | |
|--|-------------------------------|
| Weight | 274 ± 7 g/m ² |
| Surface | glossy |
| Colour | white |
| Thickness | 266 ± 6 µm |
| Fire resistant | no |
| Opacity | > 90 |
| CIE whiteness (D65/10°) | > 145 |
| Gloss (60°) | 50 ± 5 gloss units |
| Colorimetric coordinates (CIE L* a* b*): | |
| | L* = 96.7 a* = 0.8 b* = - 7.4 |

Notes:

Before printing on our Tetenal spectra jet media, please ensure that the paper is compatible with your inkjet printer.

We accept no liability for poor print results when the reasons for this, such as use of non-proprietary inks, lie outside our control. The specifications of the material may change without express notice being given.

The information contained in this data sheet is for guidance only.