FB Gold Silk 315gsm

Digital & Fine Art Archival Printing Solutions for the Imagemaker

DESCRIPTION OF PRODUCT

The popular FB Gold Silk has a sumptuous silk/satin finish on a fine art heavyweight base making it the industries favourite professional quality inkjet media. Developed with a natural warm base tint to emulate the surface finish, texture and coating of traditional silver halide double weighted paper. A true barium sulphate layer has been meticulously applied to the traditional fibre base, enabling users to create intense, rich blacks & creamy whites – the perfect combination for outstanding portrait & landscape reproductions in both colour and monochrome.

TECHNICAL INFORMATION

- * Weight 315gsm
- * Thickness 0.31mm
- * Whiteness 101
- * Coatings Single-sided, acid free smooth Silk/Satin baryta paper
- * Primary Features Natural smooth satin finish, water resistant, superb colour and monochrome reproduction, exceptional ink absorption.

MEDIA AVAILABILITY

Sheets:	A4	A3	A3+	A2
Rolls:	24"x15m	44"x15m		

APPLICATIONS OF USE

Fine art reproductions, Photographic & portfolio applications, Graphic & display presentation, Invitation cards, Wedding & portraiture, Album applications, Limited editions.

PRINTER & INK COMPATIBILITY

PermaJet FB Gold Silk Baryta has been designed for use with Dye & Pigment inkjet systems. The media has been designed, manufactured and tested for use with Epson, HP, Canon and Lexmark printers.

STORAGE & CONDITIONS OF USE

The storage and use of the product should be in a climate and a temperature of 10 to 30° C at a relative humidity of 30 to 75%. Always keep the product in its original packaging or in archival quality folders. Where possible, always handle the paper or printed surface by its edges. All recommendations and product indications are for guidance, and are subject to our test criteria. There is no guarantee that the same results can be consistent.



1a Black Hill Ind. Estate Warwick Road Stratford-upon-Avon CV37 0PT England

www.permajet.com info@permajet.com | +44 (0)1789 739200