

# TECHNICAL INFORMATION

## HARMAN PHOTO PROFESSIONAL INKJET

### MATT FB Mp



#### HARMAN PHOTO Professional Inkjet Matt FB Mp Paper

is a premium quality, acid free microporous paper on a true photographic fibre base. It is designed to produce instant dry high quality images on a wide range of photo-dedicated inkjet printers, using dye or pigment inks. Uniquely the paper incorporates a layer below the ink-receiving layer called Baryta. Baryta is a special coating that is traditionally applied to fibre photographic paper base prior to coating with the emulsion layers. Baryta coated fibre papers have a unique look and feel which have become the standard for fine art photographers worldwide over the course of more than a century.

#### KEY FEATURES

- Wide tonal range and deep blacks
- Enhanced shadow and highlight detail
- Fibre base inkjet media with new anti-curl technology
- Real photo fibre base look and feel
- Instant dry
- Compatible with dye and inkjet printers
- Excellent archival qualities

#### THE BENEFITS OF BARYTA

Baryta is a special coating, which is traditionally applied to fibre photographic paper base prior to coating with the emulsion layers.

What are the advantages of using Baryta coated fibre papers?

- **Greater detail and definition.**

The Baryta layer prevents the emulsion layer soaking into the fibre base and enhances detail and printed blacks.

- **Extended tonal range, whiter whites, deeper blacks.**

Baryta coating enhances the whiteness of the base and combined with deeper blacks gives an enhanced tonal range, with greater detail in the shadows and highlights.

- **More desirable look and feel.**

Baryta coated fibre papers have a unique look and feel, which have become the standard for fine art photographers worldwide.

- **Excellent archival qualities.**

The chemically stable substrate, proven over a century of real world use, prevents image degradation. Baryta fibre papers are the benchmark for archival photographic images.

#### BARYTA PAPER CONSTRUCTION

