



HP Baryte Satin Art Paper

Overview

HP Baryte Satin Art Paper offers the exceptional image quality demanded by top photography professionals. When used together, HP Baryte Satin Art Paper and HP Vivera pigment inks are ideal for printing images that have the traditional “look and feel” of classic argentic baryte papers. HP Baryte Satin Art Paper is designed with an acid buffered fiber base substrate, an authentic baryte smooth surface coating and a high-performance inkjet layer, which delivers long-lasting prints and exceptional image quality when using HP Designjet and non-HP printers with pigment inks.

Key features and benefits

- A no-compromise product enabling artists to deliver the look and feel of traditional argentic baryte papers – the digital way.
- Acid buffered base and pH neutral coating guarantees long-term achievability while delivering outstanding rendering of half-tone grays, saturated black and neutral tones. Optimized for black and white and color prints, portraits, vintage photo reproductions, restorations and style renderings.
- HP Baryte Satin Art Paper is a single side coated inkjet photo paper designed to replicate expensive silver halide photo media and qualified photo laboratories.
- The inkjet coating delivers high optical densities, superior tonal range for flesh tone rendering and the global image atmosphere associated with classic baryte papers.

Other technical specifications

- 290 g/m²
- 14.0 mil
- Available in 610 mm and 1,118 mm rolls

Pricing and availability

Estimated list prices⁽¹⁾:

- CG803A HP Baryte Satin Art Paper - 610 mm x 15.2 m: € 130
- CG804A HP Baryte Satin Art Paper – 1,118 mm x 15.2 m: € 238

Expected to be available worldwide for purchase as of Oct. 1, 2008.

⁽¹⁾ Actual prices may vary.

Editorial Contacts:

Kristine Snyder, HP
+1 408 873 5320
kristine.snyder@hp.com

Megan Mason
Porter Novelli for HP
+1 404 995 4519
megan.mason@porternovelli.com

Hewlett-Packard Company
3000 Hanover Street
Palo Alto, CA 94304
www.hp.com