



JDA 556: Baryta - Fiber Base Glossy Fine Art Paper

Description

A high gloss, barium surface coated fine art paper composed of 100% cellulose fiber base optimized for the highest photographic quality. The luxurious gloss surface finish is designed to preserve high colour densities and dynamics.

Features and Applications

Photographic and fine art reproduction complying with highest archival standards, digital art, black & white and colour photography, limited edition prints, presentation prints for display purposes and exhibitions, albums, greeting cards etc.

- Acid and Lignin free
- Compliant to ISO archival standards
- Luxury art paper surface
- Designed to preserve high colour densities and dynamics
- Instant dry

Properties

Surface: High Gloss

Weight: 335 csm

Gauge: 14 mil

Whiteness: 120 CIE

Opacity: 97%

pH: 7.8 DIN

Acid Free: yes

Flammability: -1

Ink Compatibility:

Compatible with all thermal and piezo inkjet printers using water based dye and pigment based inks.

Storage

Temperature Range: 35° - 85°F

Relative Humidity: 30%-60%

Repack Open Rolls: Open and allow material to adapt to room temperature for 24hrs. prior to use.

Sizes

Width: 17", 24", 36", 42", 44"

Length: 40'

Core Diameter: 3"