



mediaJET® Museum Palladium Baryta | Gloss Rag Paper

Product description:

A natural white classic among the traditional photo papers. With typical baryte paper gloss and discreet surface texture, without optical brightener, produced lignin and acid-free. Provides the user with age-resistant portrait prints with great colour depth, high tonal range and excellent image sharpness. Recommended especially for black/white prints with absolutely high D-max values.

Specific feature:

Museum Palladium Baryta is coated with a high-quality baryte coating that gives the print medium exceptional image sharpness, the highest level of detail and absolute depth. This modern coating simulates, authentically and impressively at the same time, the look and feel of traditional baryta photo paper and offers an elegant, professional appearance. This classic 100% Cotton paper makes the transformation of perfect black and white prints from traditional analog photography to the modern digital print studio a very special one. This exceptional baryta paper is manufactured lignin and acid free and meets the highest archival standards. It is resistant to yellowing and offers excellent light fastness to ensure that printed images retain their color integrity over long periods of time. The {type} is ideal for printing fine art photographs, black and white images, exhibitions and high quality printing projects with the widest possible color gamut and highest D-max values.

Processing:

For quality reasons, the processing and storage of {variety} should take place in a climate of 35 to 65% relative humidity and a temperature of 10 to 30°C. We recommend storing the product in its original packaging in a cool and dry place, clean and dust-free, and a 24-hour climate adjustment in the processing room before processing. Avoid contact with plasticizers, adhesives and solvents, may cause yellowing.

Wear cotton gloves and avoid touching the inkjet layer.

Technical specification:

Material: PAPIER Specular gloss: 84 Application Area: NUR IM INNENBEREICH Opacity: > 95% Surface: GLAENZEND **UV-whiteness:** 76 CIE Specific gravity: 325,00g/m² ph-value: 8,5 ± 1 (DIN 53124) Thickness: 360,00µm Optische Aufheller: keine B1-cert.: nein Kalziumkarbonatgehalt: > 3% Cold lamination: ja Acid- und Lignin free: 100% Heat lamination: ia Cotton: 100% DIN 9706 Ja

This information consists of standard values for your guidance. Before using our print media, please check their suitability to your printer and for your intended application. Taking account of technical development, product specifications may be amended without prior notice at any time. There is no guarantee that the same results can be achieved. We can not accept liability for any errors resulting from technical changes in printers and / or inks.