

DELICATE FINEART PAPERS

mediaJET[®] PhotoArt White Baryta | High gloss photo-art 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

mediaJET PhotoArt White Baryta exclusively combines the virtues of a cotton fine art paper and the classic baryta board. Using barium sulphate in the premium inkjet coating ensures the typical gloss that makes this paper a genuine replacement for traditional Baryta papers from analog laboratories. The very fine characteristic surface texture with baryta gloss coating creates striking black and white images, capturing expressive character and exceptional detail. Coloured FineArt images on this genuine art paper also have a spectacular and unique feel, leaving a lasting visual impression on every viewer.

Processing

To guarantee optimal quality, photo and fine art papers should be stored and processed in a climate with 30-70% relative humidity and at temperatures from 15-30°C. We recommend that the paper be acclimatised in the print room for one day before printing, and to reseal in the original package after printing. Prevent fingerprints on the coated side by wearing clean cotton gloves while processing. Please avoid contact with solvent, glue and softener, leads to yellowing.

Technical specification

Material:	Paper	Colour L:	99,30
Application Area:	only indoor	Colour a:	-0,2
Surface:	gloss	Colour b:	-1,10
Specific gravity:	310,00g/m²	UV Whiteness:	100
Thickness:	305,00µm	PH Value:	8,5 ± 1 (DIN 53124)
B1-cert.:	no	Optical brighteners:	none
Cold lamination:	yes	Calcium carbonate content:	> 3%
Heat lamination:	yes	Lignin-free:	100%
Opacity:	>95%	DIN ISO 9706 archive-resistant:	yes
Specular Gloss:	$15\% \pm 5\%$	DIN ISO 16245:	no

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 not accept liability for any errors resulting from technical changes in printers and / or inks.