

Data sheet

mediaJET PhotoArt White Baryta

High gloss PhotoArt paper

Product description:

High white photo inkjet paper with a glossy baryte surface, large color depth and excellent sharpness. Especially suited for black and white prints.

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 surface texture with baryta gloss coating creates striking black and white images, capturing expressive character and exceptional detail. Colored FineArt images on this genuine art paper also have a spectacular and unique feel, leaving a lasting visual impression on every viewer.

Processing:

For quality reasons, the processing and storage of mediaJET PhotoArt White Baryta should take place in a climate of approximately 50% relative humidity and at a temperature of about 23°C. Store in the original package in a cool, dry place, clean and dust free. Please avoid contact with solvent, glue and softener, leads to yellowing.

A 24-hour climate adaptation in the processing area is recommended. Avoid contact with the ink jet coating (wear cotton gloves).

Technical specification:

Material:	PAPIER
Application Area:	NUR IM INNENBEREICH
Surface:	GLAENZEND
Specific gravity:	310,00g/m ²
Thickness:	305,00µm
B1-cert.:	nein
Cold lamination:	ja
Heat lamination:	ja
Opacity:	> 95%
Color L:	96,7 ± ,7
Color a:	-0,5 ± 0,5
Color b:	0,2 ± 0,5
UV-whiteness:	100
Specular gloss:	15% ± 5 %
ph-value:	8,5 ± 1 (DIN 53124)
Optische Aufheller:	keine
Kalziumkarbonatgehalt:	> 3%
Lignin frei:	100%
DIN ISO9706 archivable:	Ja
DIN ISO 16245	Nein

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.