
mediaJET® Museum White Velvet | Fine Art Paper with light structure

Product description:

Museum White Velvet is a bright white, high-quality inkjet paper made with 25% cotton rag and a distinctive, lightly textured surface. It impresses with its high bulk, smooth feel, and the authentic touch of traditional artist paper. These qualities make it especially suitable for demanding photo and art reproductions – perfect for those entering the world of professional FineArt printing without compromising on quality.

Specific feature:

This FineArt paper combines 25% cotton with 75% pure alpha-cellulose and meets the highest standards for presentation and exhibition prints in galleries and museums. Its specially developed matte inkjet coating ensures excellent color reproduction, smooth tonal gradations, deep blacks, and outstanding image sharpness – while maintaining the natural texture and visual appeal of genuine artist paper. Museum White Velvet is compatible with both pigment-based and dye-based inkjet inks and is ideally suited for fine art and photo reproductions, digital artwork, black-and-white and color photography, and limited edition FineArt prints.

Museum White Velvet – Authentic Art on Paper.

Processing:

To guarantee optimal quality, FineArt papers should be stored and processed in a climate of 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 store in the original package. Avoid contact with the ink jet coating (wear cotton gloves).

Technical specification:

Material:	PAPIER	Opacity:	99,0%
Application Area:	NUR IM INNENBEREICH	ph-value:	8,4
Surface:	MATT	Acid free:	
Specific gravity:	270,00g/m ²	OBA:	moderat
Thickness:	460,00µm		
Whiteness (R457):	94 ± 3 %		

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.