



mediaJET® Museum Rag Solvent | Natural white PhotoArt Cotton Paper

Product description:

Museum Rag Solvent is a natural white, traditional PhotoArt paper made of 100% cotton with a soft, typical rag surface. A distinctive paper with ideal paper weight for long-lasting photo and fine-art reproductions. Made without optical brighteners and acid-free, for premium prints with extremely high D-Max values and very large colour space.

Specific feature:

This new PhotoArt 100% cotton paper mediaJET Museum Natural Rag is characterized by its velvet soft, natural white surface. 100% natural cotton is used to make this lignin and acid-free paper, and optical brighteners are completely eliminated. It is ideal for photographic applications and high quality photo and fine art prints. mediaJET Museum Natural Rag was designed especially for users, whose photo and fine art prints demand a high-quality surface. Due to the special matt ink jet coating, harmonious colour intensity, the highest D-Max and exact reproductions can be achieved with pigment and dye inks and with most printing systems. mediaJET Museum Natural Rag paper is coated with the most modern coating technology, giving it a stable and uniform paper with a dust free printing surface.

Processing:

For quality reasons, the processing and storage of Museum Rag Solvent 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	Opacity:	>94%	
Application Area:	AUCH KURZFRISTIG IM			
	AUSSENBER			
Surface:	MATT			
Specific gravity:	280,00g/m ²			
Thickness:	310,00µm			
B1-cert.:	nein			
water resistant:	ja			
Cold lamination:	ja			
Heat lamination:	ja			
Whiteness (R457):	108			

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.