

mediaJET® PhotoTex BO | Self adhesive Polyester Cellulose Fabric

Product description:

Museum PhotoTex is a new kind of polyester cellulose fabric, specially developed for exhibit signage, exhibition design and stickers, ideal for museums, galleries, showrooms and showrooms. Thanks to the special grey blackout adhesive, it can be removed residue-free and repositioned several times.

Specific feature:

This special coated fabric with paper back gives you vivid, sharp print results with brilliant colors. The grey low tack adhesive is covers the grownd, is Re-movable, Re-usable and Re-positional. PhotoTex is different from any other product on the market that is using vinyl low tack adhesive. Will stick to any non-porous flat surface (in all weather and room temperature changes), and easily remove with 99% no residue. PhotoTex BO does not remove paint off a primed wall, and is safe to put over wallpaper. The material does not rip or wrinkle. Results will vary on stucco (painted preferred). Not recommended for brick or cement surfaces. Compatible with cutter plotters. For a longer working life we recommend protecting the print with Clearstar™ Wallpaper matt.

Processing:

For optimal printing results, PhotoTex BO must be calibrated beforehand on the printers and with the inks to be used. Without calibration, color modifications can occur. For quality reasons, the processing and storage of PhotoTex BO 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. A 24-hour climate adaptation in the processing area is recommended. Avoid contact with the ink jet coating (wear cotton gloves).

mediaJET® PhotoTex BO | Self adhesive Polyester Cellulose Fabric

Technical specification:

Material:	GEWEBE	scratch resistant:	ja
Application Area:	AUCH KURZFRISTIG IM AUSSENBER	Polyester-/Zellstoff Gemisch:	je ca. 40-45%
Surface:	SEIDENMATT	DIN ISO 16245	Nein
Specific gravity:	140,00g/m ²		
Specific gravity carrier:	110,00g/m ²		
Specific gravity complete:	250,00g/m ²		
Thickness:	150,00µm		
Thickness Carrier:	120,00µm		
B1-cert.:	nein		
water resistant:	ja		
Cold lamination:	nein		
Color L:	96.6		
Color a:	0.1		
Color b:	-1.8		

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.