

Data sheet

signJET Phototex BO

Polyester Cellulose Fabric, selfadhesive

Product description:

Finely structured, self-adhesive textile for brilliant prints with bright, clear colors. Sticks to textiles, furniture, glass, panels, etc. Due to the unique grey adhesive, PhotoTex BO is removable residue-free and re-positionable many times over.

Specific feature:

This self-adhesive textile fabric with its finely structured surface, enables colour-intensive advertising prints with clear, light-intensive colours. signJET Phototex BO differs from all previously known textile print media through its special, self-adhesive reverse side. Thanks to its grey special glue on the backside, the background is blocked out perfectly. The image prints are easy to reposition, can be removed without leaving any residues and can be stuck onto textile. Not suitable for sticking on rough stone and cement surfaces, ideally the surface should be dry and dust-free and should be cleaned before sticking in place. If printed with suitable inks, signJET Phototex BO can also be deployed outdoors for a period of 6 – 12 months. This innovative print substrate can be universally printed using solvent-based, eco solvent and UV-hardened inks. Before removing the carrier, it can be cut to size and even punched or stamped out. In order to give extrem resistance to UV light, we recommend treating the prints with Clearstar™ Wallpaper matte.

Processing:

For optimal results specific compatibility tests must be carried out. To maintain the high quality of signJET Phototex BO should be stored and converted in a climate of 30-65% relative humidity and at a temperature of 10-30°C. Storage: in original packing (carton box and PE-bag) at a cool and dry place, clean and dustfree. Under these conditions, this medium can be stored 18 months. Avoid touching the inkjet coating (wear cotton gloves).

Technical specification:

Material:	TEXTIL
Application Area:	AUCH KURZFRISTIG IM AUSSENBER
Surface:	SEIDENMATT
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
scratch resistant:	ja
Color L:	96.6
Color a:	0.1
Color b:	-1.8
ph-value:	6,5
Polyester-/Zellstoffgemisch:	

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