

# Technical Fact Sheet



## PhotoTex OPAS Blockout

PhotoTex OPAS Blockout adhesive fabric is a 95% block-out media with a bright white finish that is compatible with solvent, eco-solvent, and UV- curable ink. Phototex-OPAS sticks to any nonporous flat surface and removes easily with no residue for sharp-looking, seamless graphics and superior photographic images every time. This opaque version is perfect for overlapping/panelling and hiding marked or coloured walls (especially in the non-printed areas of the media. Phototex-OPAS is ideal for life-size photographic cut-outs for walls and wall murals. It also works great for a variety of indoor and outdoor applications, including columns, doors, sign and header boards. The adhesive is removable, reusable, and repositionable. It does not remove paint from a primed wall, is safe to apply over wallpaper, applies without wrinkles, and does not tear.



---

## Features

- Removes easily with no residue for sharp-looking, seamless graphics and superior photographic images every time.
- Sticks to any non-porous surface, walls, windows, doors & floors
- Easy application with air bubbles filtering out through the fabric
- Ideal for life-size photographic cut outs. POS & wall murals

# Technical Fact Sheet



---

## Application Text

- Wall graphics
- Exhibition graphics
- POS
- Promotional graphics
- Photo Prints

[Download PhotoTex Tips](#)

[Download PhotoTex - Surfaces, Prep & Printing](#)

[Download PhotoTex First time installers suggestions](#)

[Download PhotoTex Installers suggestions](#)

---

## Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

# *Technical Fact Sheet*



## **Technical Data**

## **Physical Properties**

# Technical Fact Sheet



Fabric + adhesive	140gsm/165um
Liner	100gsm/115um
Total	240gsm/280um
Fabric Type	Woven 100% Polyester
Adhesive Type	Oil based low tack adhesive

# Technical Fact Sheet



Spontaneous-Ignition Temperature (SIT) test: ISO 871-1996Plastics - determination of ignition temperature using a hot air furnace - Phototex-OPAS began to produce a dark smoke at 450°CPhototex-OPAS is PVC free and is non-toxic.

## **User Guidelines**

### **Ink Compatibility**

- Solvent, eco-solvent and UV-curable ink

### **Printer Settings**

- Printer settings must be optimized according to printer, ink, RIP and profile for best results
- Phototex-OPAS does not require a heavy ink laydown, a good starting point is a Gloss Vinyl profile
- Recommended heat setting of 40°C - 50°C
- For more information UV Curable inks refer next page\*

### **Material Handling**

- Once print is complete, roll imaged media (with graphics facing inward) onto a core until ready for use