





# **PHOTO TEX**<sup>™</sup>

Repositionable Fabric for Aqueous, UV, UVgel, and Latex Printers

# **PRODUCT DESCRIPTION**

Photo Tex is a peel and stick, US patented, adhesive material made of polyester fabric. It can be installed on almost any surface and remains adhered in all weather conditions. Its dependable adhesive can be removed and reused multiple times without any alteration or loss of StikAbility<sup>™</sup>. This fabric material is non-toxic, green, and phthalates free. Photo Tex, the original version, is compatible with aqueous inkjet, UV, UVgel, latex, and the ColorWave 700/3700/T65 printers. Photo Tex comes in opaque versions for better area coverage.

# **SPECIFICATIONS**

### **Physical Properties\***

- Caliper: 12 mil
- · Basis Weight: 240 gsm
- \*Target Values

#### **Features**

- Repositionable fabric with psa.
- Vivid sharp print results.
- Cross platform compatibility.
- Fabric look and feel.
- 99% residue free removal.

## Recommended Storage Conditions and Shelf Life

- Temperature: 55-90 °F (20-50 °C).
- Relative Humidity: 30-70%.
- Shelf life: two years with proper storage.
- Allow material to stabilize to room conditions 24 hours before use.

# Environmental, Health, and Safety

- No Material Safety Data Sheet required.
- Waste not suited for recycling.

- Fire Rating ASTM D1929-11.
- Biodegradable over time.
- No PVC.
- Non Toxic.

#### **Main Applications**

- · Wallcovering Borders, Murals.
- Wall Advertising Messaging.
- POP.
- · Event Messaging.

#### **Finishing Recommendations**

Can be liquid laminated for longer outdoor longevity. You can contour cut (kiss-cut) Photo Tex easily.

This information is presented as a general guide and is not a performance guarantee. The user should determine prior to use the suitability of the material for the specific application or purpose.

## Important

Printer and driver setting need setup to ensure the best performance. Appropriate ink loads must be set for the ink/printer combination being used. Please refer to the Photo Tex specification sheet on our website for specific printer/ink information.

# **Printer/Ink Compatibility**

Photo Tex is recommended for use with the ColorWave 700/3700/T65 printers. Photo Tex Original is printable on aqueous pigment inks, latex, UVgel, UV curable. Please see the Photo Tex specification sheet for more specific information on results and waterfastness with your printer and ink combination.

## **Profiles**

ICC color profiles will improve image quality and optimize ink limits for improved drytime, wider color gamut, and more accurate color matching. The ColorWave 700/3700/T65 printers can use the ABBND profile.

# **Application Instructions**

Please refer to the guide found on the website.

# **PHOTO TEX**<sup>™</sup>

Aqueous and UV ,UVgel, Latex Media

## **Selected Available Roll Sizes**

ITEM NUMBER	WIDTH X LENGTH	QTY. PER CARTON	CORE
PHOTO TEX ORIGINAL AQ			
PHTX24100	24" x 100'	1 Roll	3"
PHTX36100	36" x 100'	1 Roll	3"
PHTX42100	42" x 100'	1 Roll	3"
PHOTO TEX ORIGINAL UV UVG L E			
PHTX54100	54" x 100'	1 Roll	3"
PHOTO TEX OPAQUE UV UVG L E			
PHTX540PAS	54" x 100'	1 Roll	3"



#### usa.canon.com/largeformat

For Large Format Supplies: 1-800-323-4827 CanonImagingSupplies@cusa.canon.com For Large Format Service and Support: 1-800-842-4534 | 1-630-250-6551 BusDev@cusa.canon.com

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. ColorWave and UVgel are trademarks or registered trademarks of Canon Production Printing Netherlands B.V. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product or feature referenced hereunder.