



Graffiti Polyester Synthetic Paper

Waterproof & Tear Resistant
Synthetic Papers for Digital Toner Presses

OKI
PRINTING SOLUTIONS



PRODUCT RANGE

PRODUCT RANGE

1

GRAFFITI OPAQUE - SF

Premium Product, with engineered top coat.
Brightness >96%.

2

GRAFFITI OPAQUE - WM

Performance & Price conscious product.
Brightness >94%

3

GRAFFITI METALLIC

Now available in SILVER & GOLD Finish
looks like a metallic finish

5

GRAFFITI FROSTED & BACKLIT

Two products, one Frosted (Vellum) and
other Backlit - with high translucency



4

GRAFFITI PRESSURE SENSITIVE

Self Adhesive, with a P.E.T Liner designed to
work in any Toner Presses..

6

GRAFFITI CANVAS

Polyester Canvas with a textured surface
top coated for Digital Toner Presses

GRAFFITI SYNTHETIC POLYESTER PAPER

GRAFFITI SYNTHETIC OPAQUE - SF

Premium Grade – Scuff Free



Premium Base

Thermally stabilized Base Polyester with a engineered Top –Coat to provide Scuff Resistance



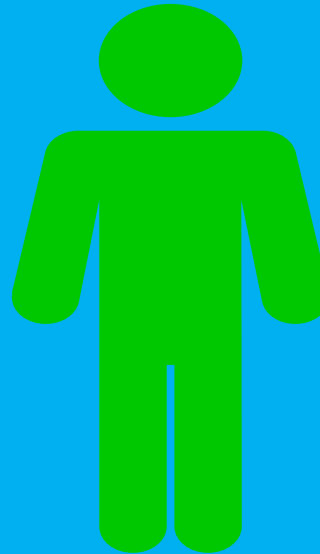
High Opacity

Polyester Based used is totally opaque providing zero see-through.



Vivid Color Reproduction

Specifically engineered top coat provide perfect anchor to produce vivid color with either Short, Medium or Long Runs.



Melting Point 490F

Polyester provides meting point of 490F making it ideal for printing in oldest of the digital machine.

High Brightness

Top Coat provides > 94% brightness which is pretty close to most premium papers available in the market.

Thickness Available

5 mil (125 microns)
8 mil (200 microns)
11 mil (275 microns)



GRAFFITI SYNTHETIC POLYESTER PAPER

Compare with
[GRAFFITI SYNTHETIC OPAQUE - WM](#)

GRAFFITI SYNTHETIC OPAQUE - WM

Performance Grade – White/Matte



Performance Grade

Although it is a polyester base, the top coat is a WHITE MATTE performance coating for price critical market



Sufficient Opacity

Polyester Based used is CLEAR Polyester & opacity for price saving & opacity is achieved by coating only.



Ideal for Short Runs

Top coat provides perfect anchor for toners and also makes it for quality color reproduction from batch to batch.



Melting Point 490F

Polyester provides melting point of 490F making it ideal for printing in oldest of the digital machine.

High Brightness

Top Coat provides > 92% brightness which is pretty close to most economy papers available in the market.

Thickness Available

8 mil (200 microns)
11 mil (275 microns)
14 mil (350 microns)



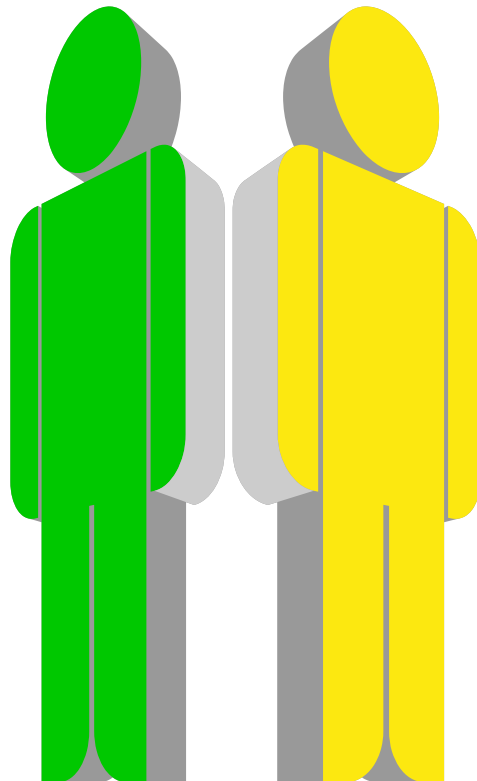
GRAFFITI SYNTHETIC POLYESTER PAPER

Compare with
[GRAFFITI SYNTHETIC OPAQUE - SF](#)

GRAFFITI POLYESTER OPAQUE

SF versus WM

1. **Premium Product** – most durable coating
2. **Scuff Free Coating**
3. **Opaque Polyester Base** provides complete opacity
4. Rigid & Smooth Feel
5. Hi – Whiteness, Brightness >94%
6. **Better Static Control** Coating ideal for High Speed Presses
7. Only Available in
 - 5 mil (125 mic)
 - 8 mil (200 mic)
 - 11 mil (275 mic)



1. **Performance Product** – price conscious product
2. **Pliable Matte Coating**
3. **Clear Polyester Base**, opacity provided by the coating – 98%
4. Matte Crispy Feel
5. Off White, Brightness >92%
6. **Ideal for Short Runs**, also works with Old Digital Presses
7. Only Available in :
 - 8 mil (200 mic)
 - 11 mil (275 mic)
 - 14 mil (350 mic)

GRAFFITI METALLIC

Gold & Silver



Premium Base

Thermally stabilized Base Polyester with a engineered Top –Coat to provide Scuff Resistance



Real Metallic Finish

Top Coat looks & feels like real metal to imitate Gold and Silver look. Provides unique finish to the Print Job.



Vivid Color Reproduction

Specifically engineered top coat provide perfect anchor to produce vivid color. Ideal for **WHITE INKS.**



Melting Point 490F

Polyester provides meting point of 490F making it ideal for printing in oldest of the digital machine.



High Opacity

Polyester Based used is totally opaque providing zero see-through.



Thickness Available

5 mil (125 microns)
8 mil (200 microns)



GRAFFITI SYNTHETIC POLYESTER PAPER

GRAFFITI PRESSURE SENSITIVE



Premium Base

Thermally stabilized Base Polyester with an engineered Top -Coat to provide Scuff Resistance



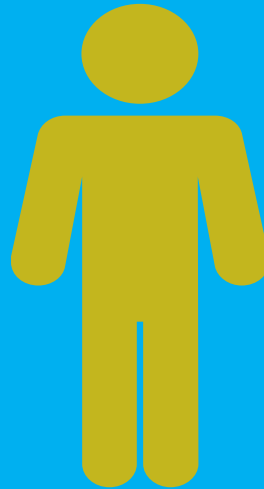
PolyAcrylic Adhesive

PolyAcrylic Adhesive provides an excellent adhesion while in use and peels off clean when removed.



Polyester Liner

Only product on the market with Polyester Liner makes it easy to print on even the older high heat presses.



Melting Point 410F

Polyester provides a melting point of 410F making it ideal for printing in oldest of the digital machine.



Peels off without Residue

After use the print peels off clean from the surface without leaving any adhesive residue.



Thickness Available

5 mil (125 microns)



GRAFFITI FROSTED & BACKLIT



FROSTED & BACKLIT

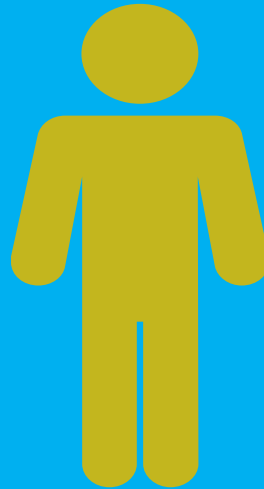
Available in two variables,

1. FROSTED – looks like Vellum
2. BACKLIT – looks like paper but has higher translucency.



Even Light Transmission

Backlit even coating provides for uniform light transmission & color reproduction even under backlit or frontlit conditions.



Frosted Film - Unique

Frosted Film provides a unique vellum like finish but in a non-tearable polyester making it ideal for bookcover, or section divider or name signs.

Thickness Available

- 4 mil (100 microns)
- 8 mil (200 microns)



GRAFFITI CANVAS



Polyester Canvas

A textured looking base to provide a unique finish to the final printed product.



Bright White Coating

Bright White coating provides for excellent color reproduction and can reproduce near photo quality job.



Tear Resistant

As with all products under Graffiti Polyester range this product too offers excellent tear resistance.



Thickness Available

17 mil (340 gsm)

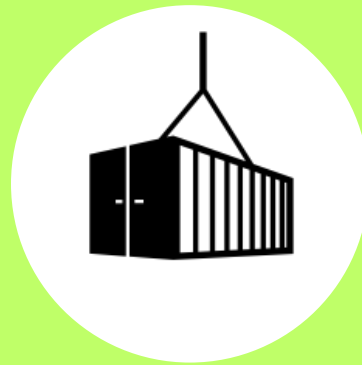


Services We Provide!



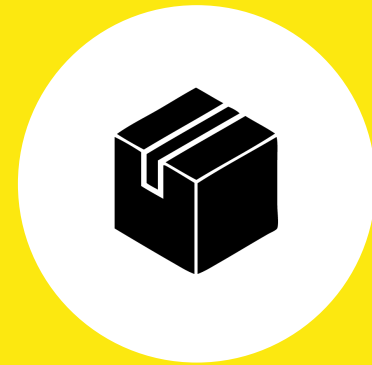
TECHNICAL SUPPORT

Beyond the plethora of help files available, We have a team of experts across continents to help you any time you need. Just call us



VOLUME DISCOUNT

Bulk User can avail volume discount by setting up a account with us. Just call in and talk to your account rep. today.



SAME DAY SHIPPING

All products are stocked in United States of America and can be shipped the same. However, big or however small.

for more information
& request for samples call

+1 (954) 493.6484

or visit

www.4sgraphics.com

Thank you for your time

