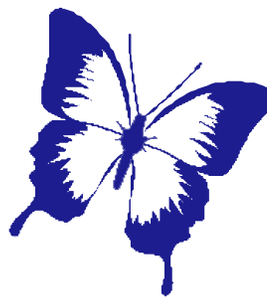


**Papilio
Premium Digital Media**

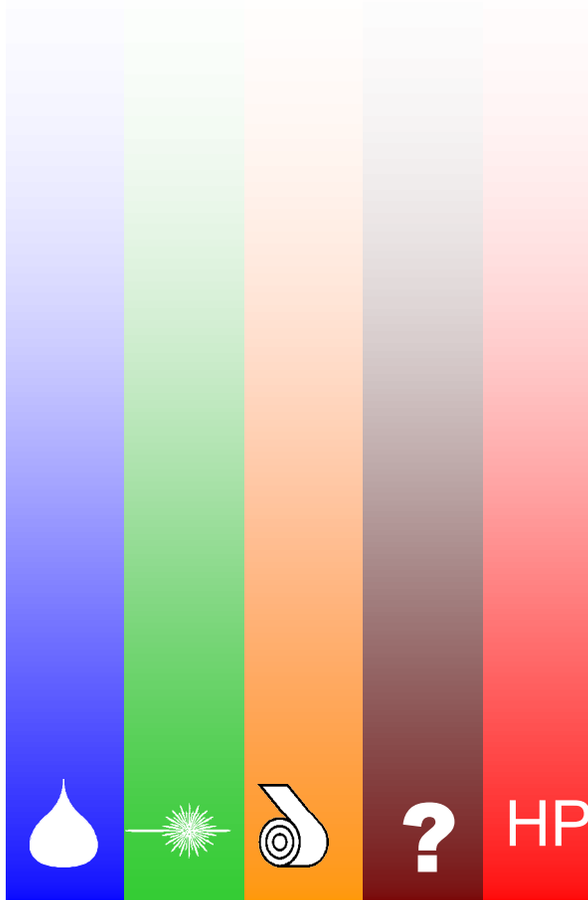
HPS P.O. BOX 855 Rhome TX 76078-0885



**Papilio
Premium Digital Media**



Seasons greetings



HPS LLC
Newark, TX
www.papilio.com

April 2005-1

New media

For HP Laser Jet 2550, 3500, 3500: HPS now offers specially coated media for use in the popular HP quality color laser printers. The new media is: PAX a water slide decal paper, HPGWP Glossy white self adhesive vinyl, HPGWR, Removable Glossy white, HPCP Clear permanent adhesive film, HPCR Clear removable film.

Inkjet Backlit film: Ultra Cling. Ultra Removable Inkjet-Cling film is ideal for car windows or other substrates that do not accept static cling. Turn regular photos into bright and lively displays by using this film and any light source behind the printed image!
8.5" X 11" or 11" X 17"

Inkjet Stained glass effect clear film: Self adhesive clear "hammered glass effect" inkjet film. This media has a clear liner and can be used without removing the liner if the adhesive is not needed. Great film for use where regular clear film is too transparent. Due to the textured surface of the media the image and letters are more revealing than on most other clear media. Made in USA by HPS.

Gold and Silver: Our self-adhesive gold and silver polyester inkjet film is now offered with new improved high gloss coating. We offer two types, one for use in Inkjet printers and another one for use in HP Laser printers.

Inkjet Galvanized Steel: Self adhesive polyester metallic film. This media is metallic in color with a galvanized pattern. An ideal film to use when printing logos and text that will appear modern and outstanding in the digital world! Don't print your art on the same boring media, try our new galvanized steel! Coated in USA by HPS.

⇒ **New holographic patterns.** Stardust and Hyperplaid. Coated in USA by HPS.

⇒ **Four new colors of metallic transfer foil.** Along with Gold we now offer Green, Blue, Red and Silver foil. This media is used to transfer metallic foil effect to black letters/art that have been photocopied onto regular paper using either a B/W copier or laser printer. Find out more about this media in the back of this leaflet.



are supplied in powder form. These colors are mixed with oil and/or a pasty substance (called medium) to make up the "ink" suitable for the screen printing process. This printing is done onto our PPF water slide paper and later covered with supporting film to make up the ceramic decal. You must use a printer such as the HAN1013 to print onto our PPF paper. For further understanding of this concept, please go to your local library and look for books about screen printing and china painting. If books are unavailable, make an inter-library request.

Q. I need film for mouse pads.

A. The cold laminate or anti skid floor laminate POL is ideal. The textured finish of this film gives excellent tracking results for an optical mouse and can be applied over any previous printed substrate to make mouse-pads.

Q. How can an Inkjet media be waterproof if the ink itself is water-soluble?

A. The concept is similar to what happens if you spill fruit juice on white cotton fabrics such as a T-shirt. The dye molecules get trapped in the cotton fibers and cannot be removed easily using only a gentle stream of cold water. Sometimes warm water and soap will not even remove the stain.

Q. I want to use your PAS paper to make dye sub images on ceramic tiles. Can I do this using a Color Laser Printer?

A. NO. Sublimation and ceramic decals are two different things. Ceramic decals are printed using fritted metal oxide (china paint) that fuses onto the glaze of porcelain and ceramic at 800 degrees Celsius. Dye sublimation is the transfer of dye sublimation ink using low heat onto ceramic ware that has been coated with polymer film. This process takes place at around 148 degrees Celsius. Printing on the PAS film is a COLD transfer where you use water to slide the carrier film onto the item. This is for decorative purpose only.

Q. I want to put decals onto ceramic mugs that must be dishwasher safe. Can I do this using your IAS, PAS/2, PAS/N or PAX?

A. Baking the new PAX HP Laser waterslide decal in an oven at 345 F for about 15 minutes will make the decal stick firmly to the ceramic mug and the mug could be hand washed without the decal coming off. Items decorated in this way are NOT considered dishwasher proof.

Notes

50
FAQ Some frequently asked questions.
For complete list please go to papilio.com

Q. I want to make temporary tattoos in a relatively large quantity or a few hundred or more at a time. Can I use your paper?

A. Yes. The tattoo kits we sell on our website are ideal for hobby use and to make 20 to 40 tattoos at a time using the transfer adhesive sheets. However, this is an unrealistic approach if you want to make a few hundred tattoos.

Q. I want to make outdoor labels that must last for one or more years.

A. The ONLY WAY to do this is to screen print onto vinyl media or film using industrial ink that is certified for this purpose. We now have waterproof vinyl for inkjet printers and soon white glossy film for HP laser printers.

Q. I want to make bumper stickers using my Laser printer. Can this be done?

A. Yes we now have glossy white film that is printable in HP laser printers. The outdoor life of the laser printed sticker is determined by UV resistance of the laser toner and mechanical wear and tear the label may be subjected to. We therefore recommend overlamine Laser printed labels.

Q. I want to make bumper stickers using my Inkjet printer. Can this be done ?

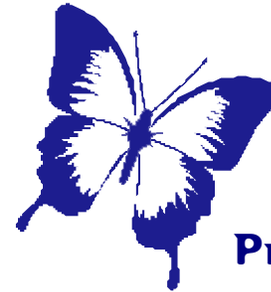
A. Yes, by using our waterproof Inkjet vinyl and over-laminate. The biggest concern is the UV resistance of the ink (not the water fastness). Use photo inks or "achievable" inks for longer outdoor life. Don't expect unrealistic long life from bumper stickers that can be made one at a time for pennies using your desktop equipment. Professional bumper stickers are made using screen printing and industrial UV proof inks. However the latest inkjet printer models now offer much longer outdoor life than before possible using an inkjet printers. So when considering cost and quick turn around time for printing an outdoor label using an inkjet or a laser printer is a realistic approach.

Q. I want to use your Aqua Slide Paper to make a ceramic decal and fire it in a ceramic kiln. Can this be done?

A. No. See next question. Personal computer printers do not print with ceramic over-glaze colors.

Q. I want to make Ceramic Decals. Can I use your paper?

A. Yes. We have printing machines and colors for this purpose. If you are serious about making ceramic decals, please read this whole paragraph carefully and understand the concept before calling us for more information. If you are unfamiliar with screen printing, additional reading is required and available at your local library. The term Ceramic decal as used here refers to an Over-glaze decal that must be fired onto porcelain or other manufactured glazed porcelain, ceramic, or stoneware that can be kiln fired to cone 015 (800 C or 1470 F). The decals are simply screen printed using over-glaze colors that



Papilio
Premium Digital Media

www.papilio.com



Manufacturer of water slide decal paper for Inkjet printers, laser printers, and photocopiers as well as "waterproof" Inkjet vinyl and cling/tack film for Inkjet printers

HPS P.O. BOX 855 Rhome TX 76078-0855
Tel: 817.489.5249
Fax: 817.489.3650



Inkjet White Waterproof Self-Adhesive Vinyl Media

Media Name	Waterproof White Inkjet Vinyl (Self-Adhesive)
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Matte White
Size	8.5" X 11" - 11" X 17" - 13" X 19" (A4/A3)
Instructions	Included
Packaging	10 sheets (Also available in bulk)
Thickness	3 MIL
Adhesive	Permanent
Notes:	Use to make bumper-stickers. Outdoor life depends on type of ink used and over-laminate. This media can be used in Epson printers that use the "DuraBrite" ink.
To Order:	Item # WVF8511 Visit our website at www.texascraft.com



NOTE: To extend UV resistance of Inkjet media HPS offers overlamine with built in UV barrier. When using self adhesive media, note that any adhesive may become difficult to remove over time. If you want to use self adhesive media on automobiles or other items where you don't want the label to become permanent or difficult to remove then we recommend the waterproof cling tack media on the opposite page.

To make the label scratch resistant use overlamine. Test it before starting production for resale, using your equipment and method of printing.

For this media we recommend Epson TM printers that use the "DuraBrite" ink for best results.

Using an overlamine is highly recommended and will greatly extend the life of the label if it is used outdoors.

Terms and Conditions

Some of the media (paper and film) we sell must be used in certain types of computer printers. Before ordering any media please make sure you are ordering the type of media that will work in your type of printer. Please note: Inkjet media will in most cases NOT work in a laser printer, nor is it safe to run some inkjet media through most laser printers. Most of our special laser media will simply not work in an inkjet printer. So please make sure you are ordering the right media. Before calling us with general questions please look through our list of [frequently asked questions](#) on page 50 or on our texascraft.com website.

Term and conditions regarding BULK orders of printable materials (500 sheets and more)

By placing a wholesale or bulk order on our web side you are agreeing to the terms posted on this page.

- 1) Bulk orders are specially packaged per customer and availability is dependent on the demand.
- 2) Bulk order delivery may take one or two weeks or longer.
- 3) Please plan your bulk order in a timely manner to avoid running out of stock while waiting for shipment.
- 4) You are buying directly from the manufacturer and paper/film converter. We try to price our bulk digital media as competitively as possible to allow you a reasonable profit margin when selling your products.
- 5) We are unable to accept return shipments of bulk material unless defective or the wrong product was shipped.
- 6) If you are unsure how our media may fit your needs or suit your production requirements, please buy a retail package to test the media using your equipment and method of application before ordering a large bulk shipment.

You can check availability and delivery time by calling 817-489-5249.

For improved customer service, try our new E-commerce website.



texascraft.com

- ✓ Improved order tracking
- ✓ View order history
- ✓ Advanced search
- ✓ Improved shipping selections





HPS Mfg. Introduces new Digital Media

Ultra Cling Vinyl

Ultra cling can be used on almost any substrate where as Static Cling must be used on glass or glossy finished items only. **Papilio Ultra Cling** has one side coated with inkjet coating and the other side coated with a special cling substance that uses special "micro-spear technology" to **CLING** to substrates. This technology is similar to regular adhesive but when it is time to remove the label it can be peeled safely off almost any substrate. This media is in fact similar to our Cling Tack Media but is **more advanced and safer on delicate substrates** than ultra low peel adhesive.

The Ultra Cling is now available in clear and white for both Laser and Inkjet printers. Please note that media designed for use in Inkjet printers may NOT be safe for use in a Laser printer and media designed for use in a Laser printer will in most cases NOT work at all in an Inkjet printer. So make sure you select the correct media for your printer type.

For ordering information, please see product page.

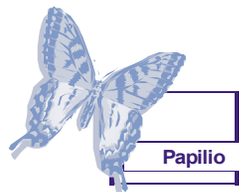
New: Cling POLYESTER

Same as the Ultra Cling Vinyl but is optically clear.

5
ICT

Inkjet White Waterproof Cling Tack Film

Media Name	Cling Tack Film (Waterproof Inkjet Film)
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Matte white
Size	8.5" X 11" - 11" X 17" - 13" X 19" (A4/A3)
Instructions	Included
Packaging	10 sheets (Also available in bulk)
Thickness	3 MIL
Adhesive	Ultra low peel adhesive
Notes:	Cling tack media is an ultra low peel adhesive backed media that will stick to substrates that will not accept static cling. This media can even be used on paper surfaces and then reused. BETTER than static cling.
To Order:	Item #ICT8511 Visit our website at www.texascraft.com



This media is in fact the same media as the Inkjet Waterproof Vinyl on the left page except the adhesive is an ultra low peel tack. This means that the label can be removed easily from almost any substrate even when used on paper or cardboard. This media can be used safely on delicate substrates where the label must be safely removed after use.

For labels that are frequently reused the glue or tackiness can be rejuvenated by rinsing the label under a gentle stream of clean water. Let the label dry before reusing. Do not use soap.

To make the label scratch resistant use over laminate. Make tests before starting production for resale using your equipment and method of printing.



Media Name	Water Slide Decal Paper CLEAR
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Will make clear (transparent) water slide decals
Size	8.5" X 11"
Instructions	Detailed instructions included
Thickness	Film .0015" .0012mm +/- .0002mm
Adhesive	N/A
Notes:	New Improved paper. New coating Nov. 2004
To Order:	Item #IAS8511GK ...Paper kit. Includes 5 sheets decal paper, 2 fl oz clear fixative and 6 foam pads Item #IAS8511 ...Paper only Visit our website at www.texascraft.com



To make CLEAR/TRANSPARENT decals

- 1) Copy/Print onto the White Paper.
- 2) Spray the decal using clear acrylic spray.

Follow the instructions on the spray can.

If you are using our clear decal fixative then let the first coat (the puddle) sit on the decal for about 20 seconds and gently move the puddle around on the decal the first few seconds then wait. Then without applying any pressure on the decal use the foam pad to move the excess fluid off and over the edge of the paper on to a piece of cardboard and discard, leaving a thick, even coating on the image. Let dry for at least 8 hours or over night. Second coat may not be needed at all.

Applying the decal

Cut out the image with scissors. Dip in warm water (not hot). The paper may roll up and if so it will then straighten out again.

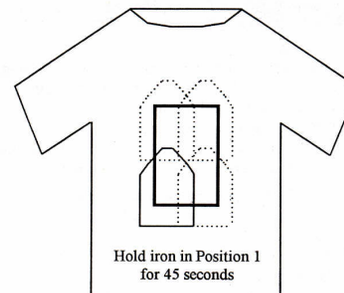
When the film starts to loosen from the paper, place the paper on the substrate to be decorated, and slide the paper from under the decal.

Work out air bubbles with decal squeegee and let dry. It is important to remove all water and air.

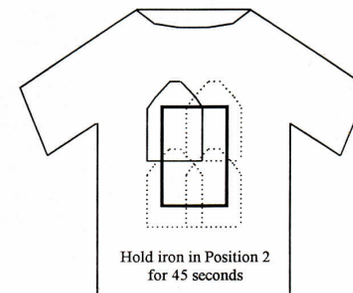
*To order Waterslide Decal Paper for Laser printers
see other pages here in this catalog.*

Hand Iron Instructions

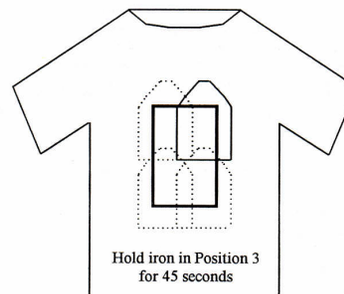
Position 1



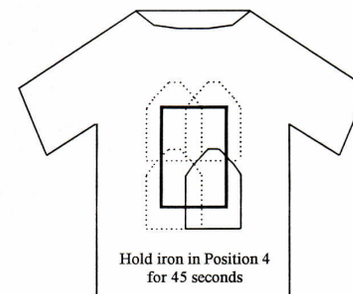
Position 2



Position 3



Position 4



- ✓ Iron on a hard surface, NOT an ironing board. Place a pillowcase or t-shirt between hard surface and garment to allow the heat to penetrate the transfer.
- ✓ Remove paperbacking from transfer film
- ✓ Tip: Tear paperbacking slightly, about 1/8 inch, for easy removal of paperbacking or use exacto knife in corner between film and backing paper.
- ✓ Position imaged transfer film on garment with printed side face up
- ✓ Cover imaged transfer film with enclosed silicon paper. (This is to protect the imaged transfer film).
- ✓ Adjust iron at highest temperature setting
- ✓ Step press, with firm pressure, slowly along each side of the image. Hold each press for 45 seconds, ensure all edges and corners are firmly pressed. Continue to step press over the entire image, again each step press should be held for 45 seconds until entire image has been pressed and all areas have been pressed for 45 seconds each. Allow silicon to cool completely and peel off.
- ✓ Total ironing time should be 5 to 6 minutes for 8.5 x 11 size image.





New Product

Item	10 sheets pack and 2 silicon sheets
PTW8511KK	
Media	Thermo Weldable
Media Type	Inkjet
Color	White
Printers	Most Desktop Inkjets

Inkjet Thermo Weldable Media

General

This new transfer paper for color inkjet printers, can be printed with 1440dpi and is especially suitable for high-resolution photographs. You can image all colored fabrics made of cotton or cotton blend, as well as synthetic fabrics (polyester, nylon, etc.). Create your own t-shirts, caps, mousepads, bags etc

Printing

- ✓ Use single sheet feeding only
- ✓ Print on the coated, rough side of the transfer paper in right reading, not in mirror image! - **Do Not Use T-Shirt Transfer Setting**
- ✓ For best results use high-resolution or photo-quality option
- ✓ Trim away the unprinted paper around your image with scissors Generally it is recommended to increase color brightness and or saturation when printing.

Transfer with heat press

- ✓ Remove paperbacking from transfer film. Tip: Tear paperbacking slightly, about 1/8 inch, for easy removal of paperbacking or use exacto knife in corner between film and backing paper
- ✓ Position imaged transfer film on garment with printed side face up Cover imaged transfer film with enclosed silicon paper then cover it with 5 sheets of normal paper (pre-pressed to take out the moisture) Onto cotton/cotton blends: Press at 375°F using maximum pressure for 50 seconds*
- ✓ Onto synthetic fabrics: Press at 350°F using maximum pressure for 25 seconds*
- ✓ Allow silicon to cool completely and peel off.

*High pressure is very important for high image quality and good washability. Under low pressure the black toner might bleed.

For more detailed information please go to www.texascraft.com

7
WIAS

Inkjet Water Slide Decal Paper

Media Name	Water Slide Decal Paper WHITE
Type	Inkjet
Printers	All desktop Inkjet printers
Color	White (Opaque)
Size	8.5" X 11"
Instructions	Detailed instructions included
Thickness	Film .0015" .0012mm +/- .0002mm
Adhesive	N/A
Notes:	New Improved paper. New coating Nov. 2004
To Order:	Item #WIAS8511GK ...Paper kit. Includes 5 sheets decal paper, 2 fl oz clear fixative and 6 foam pads Item #WIAS8511 ...Paper only Visit our website at www.texascraft.com

For Inkjet Printers

Our Clear and White (IAS and WIAS Inkjet Aqua Slide Paper) decal paper/film is especially coated for inkjet printers. Our IAS decal paper differs from other water slide decal paper on the market. The basic film under the inkjet receptive coating is very thin and flexible making this decal paper capable of producing flexible yet strong decals without the stiff plastic feel of other inkjet decal papers. Our inkjet receptive coating also has state of the art cross linking capabilities making it able to receive heavier ink deposits than before, allowing the user to print with higher resolution.

PAS Decals can be coated (finished) using clear epoxy, urethane, or most other solvent based finish if applied face down.

For a permanent finish you can apply the PAS decal on your item when the paint/finish (such as oil enamel, epoxy etc.) is dry to the touch but not fully dry. Apply the decal face down. When the finish is fully dry, the decal is permanently sealed in place. Finish with a clear coat compatible with the base finish. Do not leave water droplets on the finish (oil enamel or other) that is not fully dry.

Make tests to determine durability and compatibility of these media using your equipment and method of application.



IVFG Inkjet Glossy Clear Self-Adhesive Vinyl

Media Name	Clear Inkjet Vinyl
Type	Inkjet
Printers	All desktop Inkjet printers
Color/Finish:	Transparent Glossy
Size	8.5" X 11" 11" X 17"
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Adhesive	Permanent
Notes:	Recommended for indoor use only
To Order:	Item #IVFG8511GC Visit our website at www.texascraft.com

HYAZ 1) Copy/Print onto the coated side of the media using compatible Inkjet Printer.
HYAZ DALLAS 2) To prevent a paper jam, make sure the vinyl is not bent or warped or corners folded BEFORE loading. Loading by hand ONE SHEET at a time (pressing FF/Ready) is a way to make sure it loads correctly.

3) When gluing a vinyl label to any surface, clean the surface and remove residual grease, soot or dust.

4) It is not recommended (on larger labels like 11" X 17") to remove all the back paper before installing. It's better to remove the paper from a small area at one end first such as a 1/2" vertical strip at the left hand or right hand edge.

5) Line up your label and let the label make contact with the surface on the edge where you removed the back paper.

6) Now bend the label back and carefully remove the rest of the protective back paper, and glue the label down working from the end you glued first. Then work your way towards the other end holding that end away from the surface. You can use your finger or a sponge and only press down (glue) a small area each time to prevent trapping air bubbles. Do not use excessive pressure when working the label because you may smudge the ink.

7) **If the label is used outdoors you must use clear spray and overlaminate.** The Overlaminant must be applied in such way that it prevents water from contacting the label. Clear enamel spray is available in most hardware or automotive parts stores.



WTW8511KK	10 sheets pack & 2 sheets silicon paper
Media	Inkjet T-Shirt Transfer Paper
Media Type	Transfer paper for light fabric
Color	N/A
Printers	Most Desk Top Inkjets

Light Color T-Shirt transfer paper Iron-ON type

This new transfer paper for Inkjet Printers can handle 1440 dpi and is especially suitable for high-resolution photographs. You can image all white and light colored fabrics made of cotton or cotton blend as well as synthetic fabrics (polyester, nylon, etc.). Create your own t-shirts, caps, mousepads, bags etc.

Using Domestic Iron

1. Print on the coated, rough side of the transfer paper **in right reading (not in mirror image!) - Do Not Use T-Shirt Transfer Setting.**
2. For best results use high-resolution or photo-quality option.
3. Trim away the un-printed paper around your image.
4. Generally it is recommended to increase color density when imaging.
5. Iron on a hard surface, NOT an ironing board, place a pillowcase or T-shirt between surface and garment to allow the heat to penetrate the transfer.
6. Remove paperbacking from transfer film - (Tip: Tear paperbacking slightly, about 1/4 inch, for easy removal).
7. Position imaged transfer film on garment with printed side face up.
8. Cover imaged transfer film with enclosed silicon paper. (This is to protect the imaged transfer film).
9. Adjust iron at highest temperature setting.
10. Step press, with firm pressure, slowly along each side of the image. Hold each press for 45 seconds, ensure all edges and comers are firmly pressed. Continue to step press over the entire image, again each step press should be held for 45 seconds until entire image has been pressed and all areas have been pressed for 45 seconds each.
11. Allow silicon to cool completely and peel when cold.

Total ironing time should be 5 - 6 minutes for 8.5 x 11 size image.

Using Heat Press

- ✓ DO NOT PRE-HEAT FABRIC. FOLLOW ABOVE STEPS 1-8. THEN:
- ✓ Press at 375°F using FIRM pressure for 25 seconds.
- ✓ For synthetic fabrics: Press at 350°F using Firm pressure for 15 seconds.
- ✓ Complete with STEP 11.





Gold Transfer Foil
 Transfer letters in your document into gold foil lettering. See page 43 here in this leaflet or go to WWW.TEXASCRAFT.COM for more info.



New media

As of January 2005

New media for HP Laser printers

White and clear polyester with permanent adhesive. White and clear ultra cling film. Ultra removable film that can be used instead of static cling on most substrates. We also have a new type of water slide decal paper for HP printers.

Metallic Inkjet Film

Inkjet Holographic media Silver Shine

Now available
 Silver, Green, Blue and Red
 Metallic Heat Transfer Foil



Inkjet Clear Self-Adhesive Vinyl

Media Name	Clear Inkjet Vinyl
Type	Inkjet
Printers	All desktop Inkjet printers
Color/Finish	Transparent. Somewhat matte or satin gloss finish
Size	8.5" X 11" 11" X 17"
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Adhesive	Permanent
Notes:	Recommended for indoor use only
To Order:	Item #IVF8511GC Visit our website at www.texascraft.com

You can spray the label before you apply it (after printing) to prevent over spray. Fixative spray is available in most craft stores or you can use clear spray sold in most automotive parts stores.

To extend UV resistant of Inkjet media HPS offers overlamine with built in UV barrier.

Before manufacturing

Make tests to determine the durability and compatibility of these media using your equipment and method of application.

The Waterproof vinyl is better suited for any outdoor applications. We strongly recommend using overlamine also for the waterproof vinyl to greatly extend the life of the label. Over-laminating will NOT give satisfactory results using the "regular" vinyl as moisture will eventually get under the clear film (the overlamine) and destroy the image and the label.

We offer two types of overlamine: WOL and POL.

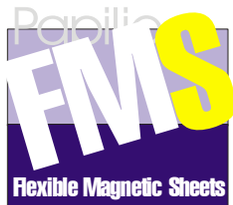
The POL is better suited for indoor applications and floor graphics. POL can be used outdoors if correctly applied, but the glue used in POL will turn white if exposed to water over a long time. The best way to use the regular vinyl outdoors is to use our Urethane Liquid Laminate.





Inkjet Printable Magnetic Sheets

Media Name	Inkjet Magnetic Media
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Glossy and Matte White
Size	8.5" X 11"
Instructions	Included
Packaging	6 or 25 sheets per pack (Also available in bulk)
Thickness	10 MIL
Adhesive	N/A
Notes:	For indoor use
To Order:	Item #MFM8511 ...Matte White Item #GFMS8511 ...Glossy White Visit our website at www.texascraft.com



Coated Flex Magnet

For Inkjet Printers

Can be used in all popular inkjet printers, Apple, Epson, Lexmark, Canon, Hewlett Packard, Compaq and others. Our Inkjet Magnetic paper is 10 MIL thick making it 3 times thicker than magnetic paper sold in large office warehouse stores and other large retail outlets. Our inkjet magnetic is still thin enough to feed through all popular inkjet printers without any problem.

Don't settle for low quality super thin magnetic media with inferior coating. Once you use our product you will realize the difference.

Print directly onto our magnetic sheets using your Inkjet printer. Now you can make professional looking refrigerator magnets right on your desk top. For even more elegant and professional results, you can use our over-laminate, if needed.



Metallic Transfer Foil

Instructions:

- 1) Design the document using your favorite publishing or draw program.
- 2) Separate the part of the document you want transferred into gold and save it in a new file.
- 3) Print out this new file (containing the part that will be transferred into gold finish) on just regular white paper using your computer printer (Inkjet laser or other type).
- 4) Now you must photocopy this onto the paper you are using for the final finish. This is done to make the design transferable. You can skip this step if you are using compatible B/W laser printer.
- 5) Use scissors to cut a piece of the transfer foil. Cover the letters or the artwork with the foil. Make sure the the shiny side (the colored side) is AWAY from the paper and secure with removable tape. Run this through the laminator. Use the highest heat if the laminator has adjustable heat setting.
- 6) Remove the tape and peel off the foil and the gold will have transferred only to the black letters or artwork.
- 7) Now you can use an Inkjet printer or any laser printer to finish printing the document or artwork.

Note:

You must perform step (4) in the instructions as the Papilio Metallic Transfer Foil will not transfer onto artwork printed in Inkjet printers, wax printers or color laser printers.

Note: This transfer foil will not work with an inexpensive pouch melting laminator offered in some office supply stores. It must be used in an laminator that supplies the heat using a heated roller.

NEW COLORS;

*Now available
Silver, Green, Red and Blue*

For order information go to:
www.texascraft.com

Metallic Transfer Foil For Metallic Letters and Art

Product	Metallic Transfer Foil
Tools needed	Hot Laminator and B/W Laser or Copier
Color	Shiny Gold, Silver, Green, Blue, Red
Instructions	Included
Packing	4"x22' spool and 4"x55' spool
Thickness	N/A
Adhesive	N/A
Notes:	<ul style="list-style-type: none"> ✓ Works with most small B/W laser printers and photo copiers. ✓ Economical way to add foil designs to small run production labels. ✓ No special paper needed.
To order:	<p>Item #GTF ...Gold Item #STF ...Silver Item #GRTF ...Green Item #BTF ...Blue Item #RTF ...Red Visit our website at www.texascraft.com</p>



Transfer Letters or art in your documnet into gold foil lettering

Metallic Transfer Foil must be used ONLY with specific printers/copiers and types of hot laminators. For more information read the instructions on the opposite page.

GMC Inkjet Printable Pre-Cut Business Cards

Media Name	Inkjet Magnetic Pre-Cut Business Cards
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Glossy and Matte White
Size	10 cards per each 8.5" X 11" Sheet
Instructions	Included
Packaging	6, 25 or 100 sheets per pack (Also available in bulk)
Thickness	10 MIL
Adhesive	N/A
Notes:	For indoor use
To Order:	<p>Item #GMC10UP ...Glossy White Item #MMC10UP ...Matte White Visit our website at www.texascraft.com</p>

These sheets are die-cut in such way that you can simply break them after printing. The business cards will have a completely smooth edge that will give the cards a professional look and feel.

Print on the WHITE side of the sheet.

- ✓ Follow printer instructions to load the paper face up or face down
- ✓ Some printers may allow stack feeding, however we recommend single sheet feeding
- ✓ From printer software, select thick media, envelopes, something similar
- ✓ Set the paper size to 8.5" X 11"
- ✓ Before printing on the magnetic sheet, test your layout by printing on regular paper. When you are satisfied with your results, print on the magnetic paper.

PGA

Inkjet High Glossy Adhesive Photo Paper

Media Name	High Glossy Photo Paper Self-Adhesive
Type	Inkjet
Printers	All Inkjet Including Epson "DuraBrite" TM
Color	Glossy White
Size	8.5" X 11" (also available in 11" X 17")
Instructions	Included
Thickness	10 sheets per pack (Also available in bulk)
Adhesive	Paper 0.0080" Liner 0.0025"
Notes:	High Glossy Microporus Paper (media) that can be used in all regular dye based inkjet printers as well as Epson "Durabrite" tm models.
To Order:	Item #PGA8511 Visit our website at www.texascraft.com

AWT

Inkjet Window Adhesive Film

Media Name	Inkjet Window Transparency film (Self-Adhesive)
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Clear (Transparent)
Size	8.5" X 11"
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Thickness	3.0 MIL
Adhesive	Removable
Notes:	This film differs from our clear self-adhesive vinyl in the following way: A) It is more rigid because this is PET film instead of PVC. B) It has removable adhesive. C) It is clearer (more transparent than the vinyl). D) It is easier to apply to glass without trapping air bubbles.
To Order:	Item #AWT8511 Visit our website at www.texascraft.com

DSF

Decal Mounting Fluid

Product	Mounting Solution
Tools needed	None
Color	Clear
Instructions	No
Packing	2 fl oz. Also available in quart and gallon.
Thickness	N/A
Notes:	<ul style="list-style-type: none"> ✓ Use to easily slide decals or bumper stickers in place. Can be used for ceramic decals to be fired or decorative decals. ✓ Also ideal for use with bumper stickers for easy removal later. ✓ Non toxic.
To order:	Item #DFS Visit our website at www.texascraft.com

Tattoo Transfer Adhesive

Product	Tattoo Transfer Sheet Adhesive
Tools needed	None
Color	Clear
Instructions	Included
Packing	Sold in bulk (minimum order 100 sheets)
Thickness	N/A
Notes:	No need for separate wax sheet as the tattoo transfer adhesive has two release liners. Both liners are clear so you can see the tattoo through the liner that is removed just before the tattoo is actually to be used.
To order:	Item #TTA8511 Visit our website at www.texascraft.com

UOL Liquid Urethane Over-laminate

Product	Permanent Liquid Over-laminate/Finishing Coating
Tools needed	Foam pads (applicators)
Color	Clear
Instructions	Included
Packing	8 Fl oz part A 2 Fl oz part B
Thickness	Depends on application
Adhesive	N/A
Notes:	This extremely durable urethane over-laminate is ideal for use with our PAS decal paper to make permanent decals. It will bond onto almost any substrate. We have customers using this liquid laminate to protect graphics and markings on fishing rods, motorcycles (gas tanks and helmets) aircrafts, radio controlled models, even bumper stickers. This product is used by numerous small arts and craft manufacturers.
To order:	Item #UOLA8 ...Part A Item #UOLB2 ...Part B Visit our website at www.texascraft.com

Why use Papilio Liquid Urethane instead of some other epoxy or similar product available in the nearest hardware store? There are 3 reasons:

1. Durability
2. Flexibility
3. Strength

Epoxy sold in hardware stores is not manufactured to perform as a thin film coating. Furthermore no epoxy coating that we know of will offer the strength and flexibility of our urethane at the same time.

Using epoxy you may run into the following problems.

Epoxy will:

- 1) "Yellow" (turn yellow after a few months or one or two years)
- 2) "Craze" (Develop fine haze of hairline cracks due to lack of flexibility)
- 3) Poor water resistance, de-laminates or turns "Milky White", loses strength when in contact with water for extended periods of time.

Also keep in mind that most Epoxy will instantly smudge the Alps MD series ink and also some of the color laser toners, making it only usable as an over-laminate, if the decal is applied face down. But, as mentioned here, most epoxy is not water proof and will "yellow" or become too hard and craze over time. **Our Liquid Urethane is now being used by more scale model artists, automobile and motorcycle detailing shops as a permanent top coating for decals and artwork.**



Inkjet Adhesive Photo Glossy Film

Media Name	High Gloss Film (Self-Adhesive)
Type	Inkjet
Printers	All desktop Inkjet printers
Color	White High Gloss
Size	8.5" X 11" or 11" X 17"
Instructions	Included
Packaging	10 sheets (Also available in bulk)
Thickness	3 Mil on 90# Stay Flat Liner.
Adhesive	Removable.
Notes:	High Glossy film (not paper) specially coated for high resolution. Use this film to print photo quality images using your Inkjet printer.
To Order:	Item #PGF8511 Visit our website at www.texascraft.com



Inkjet Adhesive Photo Satin Gloss Paper

Media Name	Satin Gloss Photo Paper (Self-Adhesive)
Type	Inkjet
Printers	All desktop Inkjet printers
Color	White / Satin Gloss
Size	8.5" X 11"
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Thickness	8 Mil on 90# Stay Flat Liner."
Adhesive	Permanent
Notes:	Recommended for indoor use
To Order:	Item #SGA8511 Visit our website at www.texascraft.com





Inkjet White Ultra Cling

Media Name	Ultra Cling
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Glossy White
Size	8.5" X 11" and 11" X 17"
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Thickness	3.5 MIL
Adhesive	Ultra Removable Tack
Notes:	
To Order:	Item #UCFW8511 Visit our website at www.texascraft.com

If ultra cling media is to be used indoors where steam or moisture is present then the artwork must be protected with clear spray after printing. For Car windows we strongly recommend the UCF media. To extend UV resistant of Inkjet media, HPS offers overlaminates with built in UV barrier.

Ultra cling can be used on almost any substrate where as Static Cling must be used on glass or glossy finished items only. Papilio Ultra Cling has one side coated with inkjet coating and the other side coated with special cling substance that uses special "micro-spear technology" to CLING to substrates. This technology is similar to regular adhesive but when it is time to remove the label it can be peeled safely off almost any substrate. This media is in fact similar to our Cling Tack Media but is more advanced and safer on delicate substrates than ultra low peel adhesive.

Decal Solution

Product	Clear Decal Fixative/Decal solution
Tools needed	Foam Pads/Applicators
Color	Clear
Instructions	Included
Packing	2 fl oz, 8 fl oz, 16 fl oz
Thickness	As applied. Ideal 0.2-0.3 MIL
Notes:	State of the art clear decal solution for use with our PPF paper or use as fixative for the IAS paper. This is a superior decal material allowing you to make thin but strong decal film so you can slide your artwork onto most solid nonporous surfaces. Works great on decal paper from other manufacturers.
To order:	Item #PAS-Film Visit our website at www.texascraft.com

Universal Inkjet Refill Kit

Product	Inkjet Refill Kit
Tools needed	Depends on Cartridge. No tools included.
Color	Black, Cyan, Yellow, Magenta
Instructions	No
Packing	2 fl oz each color. Total 8 fl oz or 236ml.
Notes:	Made by ISO 2001 certified manufacturer. Use in HP, Canon, Compaq, Lexmark. Not for use in Epson printers. This is a replenishing kit and does NOT include instructions, drill or other special filling tools.
To order:	Item #UIR24 Visit our website at www.texascraft.com



Aerosol UV Laminate

Product	Clear Jet Solvent Based Liquid Laminate Aerosol Spray
Tools needed	None
Color	Clear Gloss
Instructions	Included
Packing	Can/Aerosol 12 OZ / 340 G 463 ml
Thickness	As applied or 0.1-0.2 MIL
Adhesive	N/A
Notes:	ALWAYS TEST BEFORE USE. When applying to dye-based, pigmented or piezo prints, be sure the print is thoroughly dried before applying CLEARJET. Apply to clean, dry surfaces
	* ONLY 11 Cents per bumper sticker.
To order:	Item #LLA2000G Visit our website at www.texascraft.com

Aerosol UV Laminate

- ✓ Provides protection for WATER-SENSITIVE media and output such as dye-based, pigmented, piezo and paper, plastic canvas, pressure sensitive vinyl, banners and vinyl awnings
- ✓ Resists plasticizer migration. Ideal for use on vinyl substrates.
- ✓ Non-yellowing
- ✓ Levels well to assure a smooth coating
- ✓ Flexible—excellent top-coat for banners
- ✓ Excellent block resistance
- ✓ Effective on most painted surfaces
- ✓ Enhances appearance
- ✓ Accentuates color “pop” on pigmented and dye-based ink jet application

Gloss and Semi-Gloss finishes DRY TIME

Varies By Temperature And Humidity. High humidity and low temperatures increase dry Re-Coat, And Pack Time
Minimum Air Temperature For Proper Film Formation: 50° F

* Cost per bumper sticker is about 11 cents per sticker based on 36 sq ft coverage per can for 4.25" X 11" label.



Inkjet Clear Ultra Cling

Media Name	Ultra Cling
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Transparent
Size	8.5" X 11" and 11" X 17"
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Thickness	3.5 MIL
Adhesive	Ultra Removable Tack
Notes:	For car windows we strongly recommend this media as static cling can sometimes fall off glass surfaces that have been cleaned at one time or another with some cleaning agents that include anti fogging and/or streak free agents. The UCF (Ultra Cling Film) works in the same way as the static cling, but it has a new generation micro spear coating that clings to more types of substrates than static cling.
To Order:	Item #UCF8511GC Visit our website at www.texascraft.com

*** LABELS FOR CAR WINDOWS ***

To make labels for car windows you can use several different media and ways to apply the labels, with or without using white spray. The only way to achieve good results is to try different ways to accomplish the task. For example the backlit film will not require white spray but then again may need clear spray to make it moisture (water) resistant. The ultra cling (the clear one) will need to be printed in reverse and sprayed with white spray. For more details please see the instructions enclosed with each media.



Inkjet Transparency Film

Media Name	Inkjet Transparency Media
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Transparent
Size	8.5" X 11"
Instructions	Included
Packaging	20 sheets per pack (Also available in bulk)
Thickness	3 MIL
Adhesive	N/A
Notes:	Clear PET overhead projector transparency film
To Order:	Item #TSF8511 Visit our website at www.texascraft.com

Inkjet Temporary Tattoo Paper Kit

Media Name	Inkjet Temporary Tattoo Paper
Type	Inkjet
Printers	All desktop Inkjet printers
Color	N/A
Size	8.5" X 11" sheets
Instructions	Included
Packaging	Kit includes: 8 sheets Papilio Temporary Tattoo paper 8 sheets Transparent Adhesive Sheets
Thickness	260 GSM
Adhesive	To be used with Transparent Adhesive Sheets
Notes:	Waterproof
To Order:	Item #ITT8511GK Visit our website at www.texascraft.com

Tattoo Tack

Product	Medical Grade Glue or Tattoo tack
Tools needed	Foam pads or flat bed screen printer
Color	Clear
Instructions	Included
Packing	8 Fl oz., 16 Fl oz., 1 Quart
Thickness	Depends on how it is applied
Notes:	Tattoo Tack is a high quality pressure sensitive medical grade skin adhesive to be used with the Papilio Paper. Try to work fast and deliver just a thin film. If you coat the tattoo with too heavy a coat, the tack may not set up satisfactorily. Let the tack coat extend slightly over the edges of each tattoo Now let the TACK set up for at least 12 hours. If the tack is too thick, it may be impossible to get good results. Thin the tack using odorless mineral spirits until the tack flows on smoothly.

IMPORTANT If you are using Laser printer or office copier to make tattoos, you may need to coat the image first using fixative or clear spray. For more info go to www.papilio.com

By ordering this product you are stating that you are of legal age to buy glue/thinner solvents in your state.
Intentional misuse of this product can cause central-nerve system & brain damage and possible death.

Foam Pads

Foam Pads to apply the decal solution and tattoo tack.

Decal Squeegees

To use with water slide decal paper for removing bubbles.



texascraft
.com



Duracotton Transfer Paper

NEW generation fabric (T-shirt) transfer paper.

Gives excellent results using heat press and can be used on dark colored fabric. For more information please go to www.papilio.com.

25 sheet per pack 8.5" X 11" Item DCT8511G \$16.75
100 sheet per pack 8.5" X 11" Item DCT8511K \$43.90

DuraCotton is designed for use with dry process printers such as color laser printers, color laser copiers, and Alps MicroDry process printers. It is not suitable for ink jet printers. DuraCotton will change the way you choose to sublimate/transfer!

In a class by itself, DuraCotton works with the QMS 6100 color laser printers (virtually no washout with 50-50 & minor with 100% cotton when printed with AutoART's DuraSub dye sub toner), photocopiers from Canon, Xerox, Minolta and Ricoh (virtually no washout) and Alps/Oki thermal printers (virtually no washout). There is NO need to scissor cut tight around images. The outline of DuraCotton polymer does not show: not on white or light colors, not even on darks!

NOW, there is no need to carry half a dozen paper brands to support the specific needs of various digital equipment (photocopiers, lasers, Alps/Oki). DuraCotton not only works with each technology but outperforms each and every paper on the market today. Sorry, DuraCotton does not work with inkjet or with the HP Tektronics color lasers. DuraCotton is affordably priced. In some cases, two-thirds the price of other papers - papers that may not work to your satisfaction.

True Static Cling

Media Name	Static Cling
Printers	NOT for computer printers
Color	Transparent and White
Instructions	Included
Packing	8.5' X 11" 5 sheets per pack. Also available in Bulk.
Thickness	10 MIL
Adhesive	N/A
To order:	Visit our website at www.texascraft.com

Inkjet Artist Canvas Sheets

Media Name	Inkjet Printable Woven Canvas Sheets
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Matte white
Size	8.5" X 11" (Also available in 11" X 17")
Instructions	Included
Packaging	10 sheets (Also available in bulk)
Thickness	3 MIL
Adhesive	Ultra low peel tack
Notes:	Woven surface heavyweight canvas with a natural white finish. Make your images look like original oil paintings!!
To Order:	Item #BLT00375 Item #CAW8511EA ...Bulk Visit our website at www.texascraft.com

Inkjet Clear Textured Self-Adhesive Film

Media Name	Clear Hammered Glass Texture Inkjet
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Transparent with hammered texture.
Instructions	Yes
Packing	8.5" X 11" Available in bulk and 11" X 17"
Thickness	6 MIL
Adhesive	Permanent
Notes:	Gives you inkjet images and a hammered or stained glass "look" that adds to the visual depth of the colors.
To Order:	Item #TIC8511G Visit our website at www.texascraft.com



SCI Inkjet Printable True Static Cling

Media Name	Inkjet Static Cling
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Glossy White and Transparent
Size	8.5" X 11"
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Thickness	10 MIL
Adhesive	N/A
Notes:	For indoor use only
To Order:	Item #SCIC8511 ...Clear/Transparent Item #SCIW8511 ...White Visit our website at www.texascraft.com

True Static Cling

Quality Inkjet-printable static cling.

Now you can make professional looking static cling labels using your Inkjet printer!

Our static cling media has a high quality glossy Inkjet-printable surface.

We offer both White and Clear Inkjet static cling.

This media is for INDOOR USE ONLY.

FOR CAR WINDOWS ORDER THE ULTRA CLING MEDIA

Detailed instructions are included with the media.

WOL³⁵ Waterproof Over-laminate

Cold Overlaminate

Media Name	Over-laminate
Type	Cold Laminate
Printers	N/A
Color	Transparent
Instructions	Included
Packing	9.5" X 13' Packs of 10 sheets or 20 Sheets. Also available in Bulk
Thickness	3.0 MIL
Adhesive	Permanent
Notes:	Use this material to over-laminate bumper stickers and other outdoor graphics; also counter graphics, POS display, and all Inkjet or Alps graphics printed on Papilio Vinyl Film and Papilio Static/Cling. Waterproof glue will not turn white or opaque even after long contact with water.
To order:	Item #WOL9513 Visit our website at www.texascraft.com

Supported Transfer Adhesive

- ✓ Transfer Adhesive can be used to make any paper film or thicker items self adhesive.
- ✓ No mess as can occur when using liquid or spray adhesives.
- ✓ Up to 20 times thinner than some double face tape.
- ✓ Stable adhesive film will not migrate and spoil photos or paper.
- ✓ No need for special laminating equipment.
- ✓ Ship your craft creations or photos with removable self adhesive liner ready to be mounted.



Laminate for Floor-graphics, Mouse-pads Etc

Media Name	Over-laminate Textured Surface Floor/Mouse
Type	Cold Laminate
Printers	N/A
Color	Transparent
Instructions	Included
Packing	9.5" X 13" Packs of 10 sheets and 20 Sheets. Also available in Bulk.
Thickness	2.8 MIL
Adhesive	Permanent
Notes:	Use this material to overlamine floor graphics, mouse pads, counter graphics, POS display and all Alps graphics printed on Papilio Vinyl Film and Papilio Static/Cling. Use outdoor or indoor. Built-in UV barrier.
To order:	Item #POL9513 Visit our website at www.texascraft.com

Supported Transfer Adhesive

Media Name	Supported Transfer Adhesive
Instructions	Included
Packing	Sheets 9.5" X 13"
Thickness	Total 2 MIL (not including release liners)
Notes:	Won't curl or "stretch" thin paper items (photos) as often happens when using supported adhesive or double face tape.
To order:	Item #TAH9125 Visit our website at www.texascraft.com

Inkjet Adhesive Silver & Gold

Media Name	High Gloss Metallic Polyester Film Self-Adhesive
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Silver/Chrome and Glossy Gold
Size	8.5" X 11" (Also available in 11" X 17")
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Thickness	3 MIL
Adhesive	Permanent
Notes:	Glossy metallic shine film (not paper) specially coated for use in inkjet printers.
To Order:	Item #SAP8511 ...SILVER Item #GAP8511 ...GOLD Visit our website at www.texascraft.com

Inkjet Adhesive Galvanized Steel Film

Media Name	Galvanized Steel Polyester Film Self-Adhesive
Type	Inkjet
Printers	All desktop Inkjet printers
Color	Galvanized Pattern (Metallic semi-gloss/Gray)
Size	8.5" X 11" (Also available in 11" X 17")
Instructions	Included
Thickness	10 sheets per pack (Also available in bulk)
Adhesive	3 MIL
Notes:	Glossy metallic film (not paper) specially coated for use in inkjet printers. This media is great for giving both text and photos a modern and unique look!!!
To Order:	Item #IGS8511G Visit our website at www.texascraft.com



ABL

Inkjet Self-Adhesive Backlit Film

Media Name	Self-Adhesive Inkjet Backlit Film.
Type	Inkjet
Printers	All desktop Inkjet printers
Color	White (coated for backlit)
Size	8.5" X 11" (Also available in 11" X 17")
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Thickness	3.5 MIL
Adhesive	Removable, just peel off. (Similar to ultra cling)
Notes:	Ideal for car windows and any window labels.
To Order:	Item #ABL8511 Visit our website at www.texascraft.com

BFI

Inkjet Backlit Film

Media Name	Self-Adhesive Inkjet Backlit Film.
Type	Inkjet
Printers	All desktop Inkjet printers
Color	White (coated for backlit)
Size	8.5" X 11" or 11" X 17"
Instructions	Included
Packaging	10 sheets per pack (Also available in bulk)
Thickness	3 MIL
Adhesive	N/A
Notes:	Ideal for any window labels.
To Order:	Item #BFI8511

Holographic Self-Adhesive

Media Name	Holographic Effect
Type	Laser Printers
Printers	All laser printers and dry resin that can handle thick media.
Color	Five different colors/patterns available. See our website for more info.
Instructions	Included
Packing	10 sheets per pack. Also available in BULK
Thickness	160 GSM
To order:	Item #IHGSS8511 Visit our website at www.texascraft.com

Glow In The Dark

Media Name	Glow in the Dark
Type	Laser Printers
Printers	All laser Printers and dry resin that can handle thick media.
Color	Bright Green Glow, lasts up to 12 hours.
Instructions	Included
Packing	5 or 10 sheets per pack or in bulk
Thickness	160 GSM
Notes:	Great new media to make fun stickers. The glow will last for up to 12 hours. This new glow in the dark formula will last much longer than older labels. This media has cling/tack adhesive and will stick to most substrates. This media is reusable. It can be peeled off most surfaces and then reused. Works well in HP 5L, Minolta QMS Magicolor and other
To order:	Visit our website at www.texascraft.com



HPGW

HP LASER Glossy White Adhesive Film

Media Name	Glossy White Adhesive Polyester
Type	HP Color Laser Printers
Printers	HP 25XX and Minolta Konica 2300
Color	White
Instructions	Included
Packing	10 or 100 sheets per pack. Also available in BULK
Thickness	2.7 MIL
Adhesive	Permanent
Notes:	
To order:	Item #HPGC8511 Visit our website at www.texascraft.com

HP LASER Glossy Clear Adhesive Film

Media Name	Glossy Clear Adhesive Polyester
Type	HP Color Laser Printers
Printers	HP 2550L
Color	Clear
Instructions	Included
Packing	10 Sheets per pack. Also available in BULK
Thickness	2.7 MIL
Adhesive	Permanent
Notes:	
To order:	Item #HPGC8511G Visit our website at www.texascraft.com

WFM

Waterproof Magnetic Kit & Film

Media Name	Inkjet Waterproof Magnetic Kit
Type	Inkjet
Printers	Inkjet
Color	White
Size	8.5" X 11"
Instructions	Included
Thickness	Self Adhesive Film 3 MIL Flexible Magnetic 30MIL
Adhesive	
Notes:	Kit includes: 5 or 25 Sheets waterproof white inkjet self adhesive film and 5 or 25 sheets flexible magnetic.
To Order:	Item #WFM8511K ...Kit Visit our website at www.texascraft.com



DFIXATIVE
PROTECTIVE DECAL COATING

New from HPS Decal Fixative for all inkjet waterslide decal papers.
To order please go to texascraft.com





Inkjet UV Overlamine

Media Name	Poly-Cover Laminate for Inkjet Printed Photos
Type	Film Overlamine (Cold laminate)
Printers	N/A
Finish	Clear Matte, Satin Gloss, High Gloss
Instructions	Included
Packing	20 sheets 9.5" X 12"
Thickness	3.4 MIL
Adhesive	Permanent / Workable
Notes:	This Overlamine has special adhesive that will not react with the inkjet photo inks. Overlamine is Transparent.
To order:	<p>Item #PCM9512G ...Absolute Matte</p> <p>Item #PCS9512G ...Satin Gloss</p> <p>Item #PCG9512 ...High Liquid Glossy</p>

Easy to apply without trapping air bubbles. This made in Germany laminat has built-in UV protection and a strong adhesive.

Don't take chances with your precious photos. Don't laminate your art or memories using cheap adhesive book laminate/film that offers no UV protection. Such adhesive films also use a crude adhesive that will simply neutralize (ruin) the inkjet dye over time.

Poly-Cover is a NEW STATE-OF-THE-ART laminate made in Germany. Poly-Cover has built-in UV blocking and the adhesive is safe for all inkjet formulations.

Protects against moisture and mechanical damage and at the same time improves optical appearance.



HP LASER Glossy **WHITE** Ultra Cling

Media Name	Glossy Polyester Cling Film
Type	HP Color Laser Printers
Printers	HP 2550L
Color	Glossy White
Instructions	Included
Packing	10 Sheets per pack. Also available in BULK
Thickness	2.7 MIL
Adhesive	Ultra removable cling
Notes:	
To order:	<p>Item #HPUW8511</p> <p>Visit our website at www.texascraft.com</p>



HP LASER Glossy **CLEAR** Ultra Cling

Media Name	Glossy Polyester Cling Film
Type	HP Color Laser Printers
Printers	HP 2550L
Color	Clear
Instructions	Included
Packing	10 Sheets per pack. Also available in BULK
Thickness	2.7 MIL
Adhesive	Ultra removable cling
Notes:	
To order:	<p>Item #HPUC8511</p> <p>Visit our website at www.texascraft.com</p>



HP LASER Water Slide Decal PASX55

Media Name	Water Slide Decal (PASX)
Type	Color Laser Printer
Printers	Color Laser Printers (HP 2550, 3500, 3550)
Color	Clear
Instructions	Included
Packing	10 Sheets per pack. Also available in BULK
Thickness	Film .0015" .0012mm +/- .0002mm
Adhesive	Water based glue that also acts as release coating
Notes:	This new waterslide decal paper is specially coated for the new quality colors laser printers from Hewlett Packard. NOTE: Use in other Laser printers is considered relatively safe but not guaranteed to give optimal results.
To order:	Item #PAX8511 Visit our website at www.texascraft.com

HP LASER Metallic Adhesive Polyester

Media Name	Metallic Polyester
Type	HP Color Laser Printers
Printers	HP 2550L
Color	Gold
Instructions	Included
Packing	5, 10, 100 per pack. Also available in BULK.
Thickness	2.7 MIL
Adhesive	Permanent
Notes:	
To order:	Visit our website at www.texascraft.com

*SILVER & HOLOGRAPHIC
COMING SOON!*

Inkjet Holographic Self-Adhesive Film

Media Name	Holographic Metallic Polyester Film
Type	Inkjet
Printers	All desktop Inkjet printers
Color	See order section below
Instructions	Included
Packing	8.5" X 11"
Thickness	3 MIL
Adhesive	Permanent
Notes:	An ideal media to make unusual graphics and stickers or photos that will get noticed.
To order:	Item #IHGBS8511G ...Holographic Bubbles Item #IHGHP8511G ...Holographic Hyperplaid Item #IHGSD8511G ...Holographic Stardust Item #IHGSS8511G ...Holographic Silver-Shine Item #IHGSG8511G ...Holographic Silver Glitter

We offer 5 colors or patterns of our inkjet-printable holographic film.

Silver-Shine and Glitter both have silver color as the main color but, depending on the light, will reflect a rainbow of colors.

The Silver-Shine is plain silver holographic where as the other types have different patterns.

Our Inkjet Holographic media works well in all Inkjet printers and is ideal for making unusual graphics, stickers, or photos that will get noticed!

Now you can use an inkjet printer to make metallic placards and signs in eye catching metallics.

Print onto this film in black and white or in color.



PAS/2 Aqua Slide Decal Paper

Media Name	PAS/2 Laser Pre-Coated Water Slide Decal Paper
Type	The Original PAS decal paper from HPS
Printers	Most Laser printers that can handle thick paper (card stock or over 260 GSM) NOT for HP color laser. See other pages for HP printers.
Color	Clear
Instructions	Included
Packing	25 sheets per pack also available in bulk.
Thickness	Film .0015" .0012mm +/- .0002mm
Adhesive	Water based / glue that also acts as release coating.
Notes:	<p>If you have not bought this paper directly from us you have NOT tried this formula. Our PAS/2 decal film is glossier and stronger than other similar paper on the market. In other words this is a water slide transfer paper that is already coated with state-of-the-art clear decal material that is soft yet strong.</p> <p>HPS has manufactured this decal paper for over seven years. Water decal paper is a new type of transfer paper that opens up new possibilities. Print onto this paper using an Alps printer or other dye sublimation printer. Then cut out the image and dip the paper in water and slide the image off the paper (it will be on a soft clear film) onto any solid surface like wood, glass, metal ceramic/porcelain, CDs. This Decal paper can also be used to place photos on wax candles.</p>
To order:	Item #PAS8511 Visit our website at www.texascraft.com

PTT Laser Temporary Tattoo Paper

Media Name	Temporary Tattoo Paper
Type	NOT for HP color laser. FOR HP printers see another page here in this catalog
Printers	All laser Printers and dry resin that can handle thick media.
Color	N/A
Instructions	Included
Packing	Papilio Temporary Tattoo Paper Kit Includes: 10 sheets PTT paper 10 sheets adhesive pressure sensitive tattoo tack (medical/skin approved) (the sheets are 8.5" X 11") The tattoo kit can now be shipped overseas. The paper is also available in BULK.
Thickness	160 GSM
Adhesive	Sheet adhesive included. Dual liner. Clear back liner.
Notes:	Water Slide Paper is used to make tattoos and can also be used to make water release decorative decals and fired ceramic decals.
To order:	Item #PTT8511GK ...Kit Item # PTT8511 ...Paper Only Visit our website at www.texascraft.com



CTM

Laser Printer Cling/Tack Media

Media Name	Laser Cling/Tack Media
Type	NOT for HP color laser. FOR HP printers see another page here in this catalog
Printers	All laser Printers and dry resin that can handle thick media.
Color	White/Satin Gloss Surface
Instructions	Included
Packing	5 or 10 Sheets per pack. Also available in BULK
Thickness	3.5 MIL
Adhesive	Ultra Low Peel
Notes:	Another specialty media from HPS. Use to make your desktop printing business more competitive and profitable. For labels that are frequently reused, the tacky side can be rejuvenated by rinsing the label under a gentle stream of clean water. This film can be used outdoors but over-laminating is recommended for extended life.
To order:	Item #CTM8511G Visit our website at www.texascraft.com

For Industrial Use

Cling Tack Media is available in master sheets
 26" X 38" Item CTM2638EA.....\$2.95 Each
 Minimum 100 sheets per order

PAS/N

Aqua Slide Decal Paper

Media Name	PAS/N Soft Laser Pre-Coated Water Slide Decal
Type	Water Slide Decal paper from HPS NEW formula
Printers	Most Laser printers that can handle thick paper (card stock or over 260 GSM) NOT for HP color laser. See other pages for HP printers.
Color	Clear (Transparent)
Instructions	Included
Packing	10 sheets per pack 8.5" X 11" also available in bulk
Thickness	Film .0015" .0012mm +/- .0002mm
Adhesive	Water based glue that also acts as release coating.
Notes:	The PAS/N is a similar product to the PAS/2 except the PAS/N film can be applied to relief objects without having the problem of the decal film wrinkling. The PAS/N decal film can be applied to a ball-shaped object sometimes even without using a heat gun. In most cases you can form this decal film to a relief object using only your fingertips. New Formula since May 2000 The most important change is that it is now much easier to apply the film to relief objects and by using a hair drier the film can be formed to curved items. This is not as easy to do using our original PAS decal paper and may not be possible at all using some other decal papers. Only Available from HPS Made in USA
To order:	Item #PAS/N8511 Visit our website at www.texascraft.com



PPF

Self-Adhesive Poly Base Film

Media Name	Poly Base Film (Matte vinyl media)
Type	Laser Printers. NOT for HP color laser. FOR HP printers see another page here in this catalog.
Printers	All Laser printers that can handle thick paper (card stock or over 160 GSM)
Color	Matte White
Instructions	Included
Packing	10 sheets or 25 sheets per pack. 8.5"X11" also available in bulk.
Thickness	3.0 MIL
Adhesive	Permanent
Notes:	White matte poly-propylene film, with high modulus top coatings that improves the printability with Alps MD series printers, Xerox Phaser and other dry ink printers including the Minolta Magicolor II Color Laser Printer. This top coating will in most cases eliminate the horizontal line problems that some Alps owners experience when printing on vinyl media. This film is dimensionally stable and easy to apply to any substrate as it will not stretch or deform. Excellent bumper sticker media for Alps MD series printers.
To order:	Item #PBF8511 Visit our website at www.texascraft.com

PPF

Papilio Perga Flat Paper Kit

Media Name	Un-coated Water Slide Decal/Tattoo paper
Type	Laser Printers. NOT for HP color laser. FOR HP printers see another page here in this catalog.
Printers	Some laser printers and Alps printers
Color	N/A
Instructions	Included
Packing	Kit includes 10 sheets paper 8.5" X 11" 2 fl oz decal solution and 12 foam pads
Thickness	N/A Depends on user application and top coat used.
Adhesive	Water based / glue that also acts as release coating.
Notes:	Don't confuse with our PRE-coated PAS decal paper 1) You do NOT have to print a mirror image on the PPF paper as is required for the PAS paper. Adjust the contrast and colors and print/copy on regular paper. If using an ALPS printer, select specially coated paper and multi pass black. When the test print looks OK, print on the PPF paper. 2) Use the Decal solution to coat your the decal using the foam pad also included in the kit. Dip the foam pad in the Decal film and prime it on a flat clean surface. When the foam pad gives you an even imprint, go over the decal. Then use one edge of the foam pad and drag it over the solution to make it THIN and EVEN. If the decal solution is too thick, thin with turpentine. IMPORTANT It may be necessary to spray the decal with clear fixative or spray especially if you are using a laser printer or copier. This will prevent you from messing up the printed image when you "drag" the clear film over the printed image using the foam pad. The Alps image is more resistant so try to accomplish
To order:	Item #PPF8511K ...Kit Item #PPF8511 ...Paper Only Visit our website at www.texascraft.com

