



Aqua-Slide-Paper

PAS/4

PAS8511G / 100 sheets 8.5" X 11"

PAS paper is a pre-coated water slide decal paper for dry resin printers like ALPS and Citizen.

The decals made with this paper can be used on solid substrates like glass, metal, wood, wax candles, plastic etc. The decals can also be used as a temporary decoration on most washable surfaces.

ALPS



USE THE REGULAR RIBBONS ONLY FOR THIS PAPER/FILM.

Using the photo finish ribbons with the PAS paper/film may tear the ribbons.

Try also our Magnetic Sheets.

HPS PO Box 855
Rhome TX 76078
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Web Site www.papilio.com

Papilio Aqua Slide Paper

Printing and Application Instructions

- 1) Copy/Print A MIRROR IMAGE *on to the PAS paper using Alps Printers or a late model personal copier or laser printer. First adjust the contrast and colors and print/copy on regular paper. If using the ALPS printer, select regular paper (Use multi pass black for MD 4000) (The transparency selection and other options may work as well.) Do NOT use dye sub mode. When the test print looks OK, then print on the PAS paper.
- 2) Cut out the image with scissors. Dip in warm water (not hot). The paper will roll up and then straighten out again.
- 3) When the film starts to loosen from the paper, place the paper on the the substrate to be decorated, FACE DOWN, the film touching the substrate and the paper side up. Then slide THE PAPER away leaving the film behind. Now the image will no longer be a mirror image. This is opposite to using decal. However ff you do not print a mirror image then apply decal just like any regular decal and the protect it using some kind of clear coat. (Urethane liquid laminate is available from HPS)
- 4) Work out air bubbles with decal squeegee and let dry. It is important to remove all water and air.
- 5) When dry you can spray over the image using fixative spray available at most hobby stores. This will also make the decal stick better to the surface.

Note: As the film is transparent (not white), white will only appear on white surface, or white paint must be applied to the surface first. Some ALPS printers can print white. Printing out a regular image (not a mirror image) is also an option. Then you will slide the image (the water decal) OFF the paper and on to the surface of the item to be decorated. Be careful not to tear the film. Remember if you use this option the decal film will not protect the Alps ink.

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

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

Note:

- 1) You can iron images on to mouse-pads and similar substrates using the PAS paper/film and then release the paper when cold, using water. But it can not be used to decorate T-shirts.
- 2) Do not attempt to copy or print on sheets of PAS paper you have already cut holes in or cut pieces off. This can cause paper jam and possible damage to your equipment
- 3) For best paper economy arrange images that fit on the whole sheet, print on regular paper to test and then print on the whole surface of the PAS paper the first time.
- 4) This paper has not been tested in, nor is

it recommended for use in high speed industrial type copiers/printers. Even though this paper has been tested on most late model office copiers and laser printers the user must determine the compatability of this paper with his own equipment. In some cases, if the paper jams and stays in contact with the hot fusing roll (in a copier or laser printer) damage can occur. In case of paper jam, REMOVE the PAS paper immediately.

Do not use this paper in RICOH FT series copiers.

Store the paper in a closed plastic zipper-bag in a cool and dry location. High humidity and heat will affect the shelf life of this product

Disclaimer: We have tested the PAS paper on various substrates with good results. This user of this paper/film must however determine the suitability of this product before beginning production, using his equipment and method of application. The Sellers and Manufactures maximum obligation shall be to replace paper/film that has been found to be defective. Neither the manufacturer nor the seller shall be held liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper/film.