

**HP**

## HP POLYESTER LASER MEDIA

### GLOSSY COATED POLYESTER

#### Printing and Application Instructions



Please read instructions and disclaimer before use.

The user of this laser polyester media must determine the suitability of this product before beginning production by testing first on user's equipment and testing the method of application.

This media is coated for use in the Hewlet Packard HP-2550 Desktop Color Laser printer but has been used successfully in many other types of laser printers. For HP1600 and HP2600 we recommend the Papilio General Laser Media. The HP Polyester Laser Media will NOT work in the OKI-DATA LED color printers.

Copy/Print on to the coated side (the glossy side) of the media using compatible printer

For best results select regular paper or unspecified in your printer driver you may also select glossy stock 75-105g/m2.

If you are not using the HP-2550 but using another type of HP printer, then start by selecting regular paper, if the toner does not fuse to the film then try bond paper, recycled or similar. Do not start by selecting media type that requires excessive heat such as heavy glossy stock.

.This media absorbs more heat from the printer than regular paper media therefore for best results when using Minolta Konica 2300W printer on two or more sheets of regular paper (to heat up your

**Disclaimer: Printing on any media not recommended or approved by your printer's manufacturer may void your manufacturer's warranty. HPS LLC has developed this media for use in today's hot running HP-2550 desktop color laser printer. We have made extensive tests to determine that this media is safe for use in most newer desktop color laser printers. However any media can and may cause a "paper jam" in some printers that may require a service call or the purchase of a new fuser unit.**

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**This film can be used outdoors without lamination. However lamination will extend the life of the label.**

printer) and then immediately print on this media. If offset occurs (transfer of one or more colors) then repeat this step.

To prevent a paper jam, make sure the sheet is not bent or warped or corners folded BEFORE loading. Loading by hand ONE SHEET at a time is a way to make sure it loads correctly.

When gluing this label to any surface, clean the substrate and remove residual grease, soot or dust.

It is not recommended (on larger labels) 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 or right hand edge.

Line up your label. When the position looks correct, let the label make contact with the surface on the edge where you removed the back paper.

Now bend the label back and carefully remove the rest of the protective back paper. Glue the label down working from the end you started from. 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 in this way because it could smudge the ink.

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If this media is incompatible with your printer then try our General Laser Polyester.

HPS LLC cannot be held responsible for any damage this media may cause. The user of this paper/film must determine the suitability of this product before beginning production by testing first on user's equipment and testing the 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.