



Waterproof Magnetic Sheets

Printing Instructions

Flexible Magnetic film.

Only one side of the magnetic is magnetized.
Glue the inkjet vinyl after printing on to the **un-magnetized** side. The magnetized side it facing down in the pack.
You can also use a small piece of metal to confirm that you are working with the right side of the magnetic. If you glue the Inkjet vinyl on to the wrong side of the flexible magnetic... THEN IT WILL NOT WORK.

Waterproof Vinyl

- 1) Copy/Print on to the coated side of the media using compatible Inkjet Printer.
- DO NOT print with high resolution (or heavy ink deposit) as this may not work well and/or cause the color to run when you apply water to the vinyl.
- 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 the time (pressing FF/Ready) is a way to make sure it loads correctly.
- 3) Let the ink dry for at least 20 minutes.
- 4) To condition the vinyl label for outdoor use (after you print on it) flush the whole label with generous amount of water. This is done to prevent bleeding of the colors that can happen if the label gets only partly wet for the first time and the water stays on (does not run off)
- 5) When gluing a vinyl label to any surface, clean the substrate and remove residual grease, soot or dust.
- 6) 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 hand or right hand edge.
- 7) Line up your label. When the position looks correct, let the label make

WFM

WFM8511 5 sheets 8.5" X 11"

Coated Flex Magnet.

For Dry Resin & Inkjet Printers

Can be used in all popular inkjet printers, Apple, Epson, Lexmark, Canon, Hewlett Packard, Compaq and other.

contact with the surface on the edge where you removed the back paper.

8) 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 in this way because you may smudge the ink.

To make the label scratch resistant use overlaminates. Make test before starting production for resale, using your equipment and method of printing.

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

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Disclaimer: We have tested the Flexible Magnet Sheets in various inkjet printers with excellent results. The user of this media must 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