

Instructions

Create your own decals with this high quality, inexpensive water-slide decal paper for laser printers. This paper can be used with most laser printers, ALPS printers and color copiers. It is recommended to test a couple of sheets with your printer or copier to ensure compatibility prior to producing multiple copies.

The main use of this paper is for creating transfers decals for various uses such as: model trains, planes, cars, soap, candles, wood, furniture, plaques, plastic objects, computer frames, cardboard, ceramic, glass, enamel, metal plus other surfaces.

Copy any pre-printed design or create your own artwork with ink and paper or a computer drawing onto the blank, water-slide decal paper using an office copier, laser printer or ALPS printer.

How to print:

1. Begin by printing your image(s) from your computer onto your laser printer, color copier or ALPS printer with the use of BEL INC blank laser printer.

2. Print on the glossy side of the blank paper. If you have purchased soap paper or candle decal paper, your paper will have a plastic film to protect the sheets. Remove this film before placing it into the printer.

Note: You should feed your printer one sheet at a time to avoid jamming the printer since this paper is thicker than regular paper. If you take it to a copy center, instruct the operator to feed the copier one by one the sheets to the copy machine.

3. Allow the ink to dry and set into the paper for at least five minutes and it should be ready for application.

4. Cut out the image(s) as close as possible to the actual design and place them in lukewarm water for approximately 30 seconds. Hold the decal carefully to avoid tearing. You will begin to feel the printed image start to slide off the white backing paper. This means it is ready to apply onto your surface to decorate.

5. Gently slide the decal into place. Use a clean damp cloth or paper

Decal Transparent adhesive EN

towel to wipe off excess water and remove any air bubbles that may appear. Allow setting time of about 3 hours. Your decorated object is ready! Note: You can speed up drying time by placing your decorated object under/near a fan.

6. If you wish to protect your decorated item from surface scratches, moisture, or fading then spray your dried decorated surface with an acrylic varnish . This is also available for sale on our website.

Disclaimer: Our media has been tested with numerous personal laser printers. The user is responsible for determining suitability with his printer and application. The maximum liability of the seller shall be to replace product 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.