

Water-Slide Ink-Jet Decal Paper

- White for Dark Coloured Items

Make your style by yourself!!

★ Description

Make your own decal paper at home. Using your personal computer and inkjet printer, it is easy to make your own water slide decal paper. It can be printed by your personal inkjet printer. You may need acrylic clear top coating to spray on the decal paper after printing. You can put the decal on ceramic, glass, metal, soap, candle, etc.

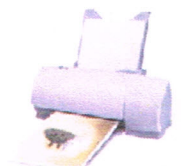
Weight : 170gsm Size : A4 (5 sheets) Color : White



★ HOW to Use



1. Edit the images or photo which you want to create on your computer.
2. Load your ink jet printer with your ink jet printable decal paper.
3. Under printer properties, choose 'Photo Paper' or a similar option.
4. Print the image from your computer onto your ink jet printable decal paper with your ink jet printer.
5. Spray a clear top coat over the image and leave it for an hour to dry or use a hair drier for a minute
(White Knight 'Crystal Clear Acrylic' spray recommended, sold at Bunnings).
6. Cut out the image you want with home scissors.
7. Place it in water for about 60 seconds and then transfer it onto surface of material you wish to decorate. Wipe excess water off your decal transfer using gentle strokes with a rubber Scrubber or wet tissues
8. Allow to set dry for approximately 3 hours. Now it is ready to use.
9. Baking at around 80°C for 10 minutes will strengthen the adhesion.



If you want better gloss and hardness, you can spray the top coat over and over. If you want to put the decal on a dark color surface (such as black, cobalt blue, choco brown) we suggest you use our white decal paper instead of normal clear decal paper.



*In order to make the decal high quality, you can put the coated surface face-on to the material. You just take off the backing paper from the top, and then the thin film will be spread on the material without trouble. The decal should be dried at 80°C for at least 30 minutes.

For a bulk order, please contact us on 0434-363-114 or email to ausdecals@yahoo.com.au