

PAROPY INKJET WATER SLIDE

APPLICATION INSTRUCTIONS

NOTES

Recommended Materials

White or Light Colored
Candles
Glass
Metal
Wood
Soap
Decorative plates,
Mugs, etc.

Accessories Required

Computer, Inkjet
Printer, Acrylic Varnish
Spray, Tissues or
Towel, Water, Squeegee
rubber, Scissors, hair
dryer(optional)

Printable side

The printable side is
the white glossy coated
side.

Storage

Paropy Inkjet Water
Slide Paper has an
indefinite shelf life
when stored at room
temperature. Keep
away from direct heat,
sunlight, and humidity.

Tips

If it is cold outside, you
should use warm water.

Instead of waiting for
3-4 hours, you can use
hair dryer to dry the
paper.

STEP BY STEP

Paropy Inkjet Water Slide Paper will allow you to image heat sensitive substrates or substrates which are decorative and will not be washed.

This paper will work in most Inkjet printers. It is recommended that you do a test before commercial application.

Step 1

Edit the size and shape of your image.
Do NOT Mirror your image.

Step 2

Print image on the glossy side of the water slide paper. *Set the printer settings to 175g or a thicker/heavier paper setting. Use the bypass tray.

Step 3

Spray a thin coat of acrylic varnish spray over the printed area. Make sure you spray about a meter away from the paper. The ink must be sufficiently covered with varnish to be protected.

Step 4

Before continuing to the next step, make sure that the varnish is dried completely. Leave it drying for about an hour or use a hair-dryer for a quick dry.

If the paper is dry and smooth to touch, it is ready.

Step 5

Use a pair of scissors or craft knife to cut out your image. Cut as closely as you can to the image.

Step 6

Once the paper is cut, place the paper in a bowl of water, and leave it for 30 seconds.

Step 7

Wet the surface of your substrate with water. It will allow you to move the image easily to the right spot.

Step 8

If you have soaked the paper long enough, the backing paper will come off easily (do not remove the backing paper just yet)

Take the paper out, press against the substrate face up, then remove the backing paper.

Step 9

Gently tug the backing to let the film sit on the surface.

Step 10

Squeegee out once the paper is in the right spot. Take extra care when handling the thin paper.

Let dry for 3-4 hours.