

PAROPY CL WATER SLIDE

APPLICATION INSTRUCTIONS

NOTES

Recommended Materials

White or Light Colored
Candles
Glass
Metal
Wood
Soap

Accessories Required

Computer, Color Laser
Printer, Large Water
bowl, Dish Soap.

Printable side

The printable side is
the white glossy coated
side.

Storage

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

Tips

For extra durability on
candles, we suggest
using a glue stick to
help adhere the WT
transfer paper.

The candle can also
be heated with a blow
dryer to soften the wax
before applying the
transfer.

STEP BY STEP

Paropy CL Water Slide will allow image transfer to objects that cannot be heated with a heat press.

This paper will work in most Oil and Non-Oil Laser Copiers and Printers. It is recommended that you do a test before commercial application.

Step 1

Feed transfer paper into laser printer so that the printer is printing on the printable side (white glossy coated side). It is recommended to use the bypass tray when printing.

Step 2

Design your image and resize if necessary. Print the design right reading

Step 3

Trim your image. It is recommended to use a cutter/plotter to trim accurately. Any untrimmed, unimaged areas will turn white when transferred. Use 25mm offset, at around 60g, 5-10cm/s speed.

Step 4

Fill good-sized bowl with water and add about 5-10% liquid dish soap.

Step 5

Then place the imaged paper in bowl for 3-4 minutes.

Step 6

Gently remove the film from the paper backing. If possible this step should be done while the paper is in the water bowl.

Step 7

Lay imaged film onto substrate with the image face up. With a sponge and finger, gently position correctly the image and iron out any air bubbles.

Step 8

Let the transfer and material dry for at least 6-8 hour before handling.

Step 9 (optional)

To improve scratch resistance, the imaged substrate can be heated at 266°F- 302°F (130°C-150°C) for approximately 30 minutes. This step can be done only on heat resistant objects.