



# 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 60gf, 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.