



Water Slide Light for Color Laser

Application Instructions

Notes

Recommended Materials

White or Light Colored Candles Glass Metal Wood

Accessories Required

Soap

Computer, Color Laser Printer, Large Water bowl, Dish Soap, Plain Paper, Plastic bag or plastic wrap.

Printable side

The printable side is the white glossy coated

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.

Water Slide Light will allow image transfer to objects that cannot be heated with a commercial heat press. Substrate must be white or light-colored to use this product. If your substrate is dark, Condé recommends using Water Slide DARK for image decoration.

This paper will work in most Oil-Based and Non-Oil Laser Copiers and Printers. It is recommended that feed this paper through your Bypass or Multi-Purpose Paper Tray. If transfers jam within the fuser assembly of your color laser printer, discontinue use immediately.

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 and resize if necessary. Do not mirror image the

Step 3

Trim the imaged Water Slide paper as close as possible without cutting into image using scissors/exacto knife.

Step 4

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

Step 5

Wet the plastic bag/wrap and set to one side. Then place the imaged paper in bowl for 5-10 seconds.

Step 6

Put wet WT paper on plastic bag/wrap face down. Absorb access water with a plain piece of paper.

Step 7

Gently remove paper backing from plastic bag/wrap. Place the imaged plastic bag/wrap on top of material to be printed. With sponge and finger, gently correct position of image and iron out air bubbles.

Step 8

Let the transfer and material dry for at least 1 hour before handling.

For tutorial videos on this product, visit







