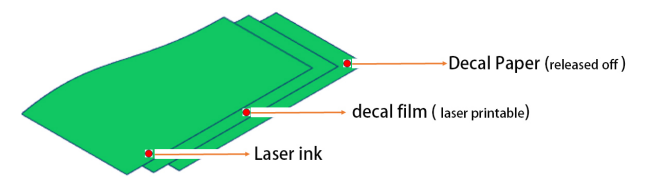
#### (Clear, Opaque, Metallic) Laser WaterSlide Decal Paper

Laser Waterslide Decal Paper that can be used by color laser printers, or color laser copy printers with flat feed and flat output, such as OKI Data C941dn, ES9542, Konica Minolta AccurioLabel 230, and vinyl cutters or die cutter with Edge positioning combination, for all your craft projects. Personalize and customize your project by printing unique designs on our decal paper. Transfer decals onto ceramics, glass, jade, metal, plastic materials and other hard surface. It is specifically designed for the decoration of all safety headwear, including motorcycle, winter sports, bicycle and skateboarding. or the logos brand owners of bicycle, snowboards, golf clubs and tennis rackets, etc.



### waterslide decal paper

#### **Products**

Clear Opaque Metallic

Code: WS-L-150 Code: WS-DL-300 Code: WS-SL-300

Size: A4 (210mm X 297mm) - 100 sheets/bag, A3 ( 297mm X 420mm) - sheets/bag

Toner: genuine toner

Printer: color laser printers: Xerox、Fuji Film、Canon、Rioch、Konica Minolta、Oki、HP







### **Advantages**

- Compatibility with color laser printers, or color laser copy printers, etc.
- Good ink absorption, and color retention
- Ideal for print stability, and consistent cutting
- Transfer decals onto ceramics, glass, jade, metal, plastic materials and other hard surface
- Good thermal stability, and weather resistance
- Used on curved surfaces and arcs



# What can you do for your craft projects?

## Plastic and painted

## Ceramic、Glass

Metal













### Printers

### Canon

Xerox

Ricoh







Step 1. Print patterns by Digital printing presses, or Multifunction Printers and Color Copiers



Step 2 .Cut patterns by vinyl cutting plotters.



Step 3. Submerge you pre-cut decal in 55degree water for 30-60 seconds or until the middle of the decal can easily slide around. Remove from water.



Step 4. Quickly apply it to your clean decal surface then remove the carrier gently behind the decal, squeeze the images and remove the water and bubbles from the decal paper.



Step 5. Let the decal set and dry for at least 48 hours. Don't be exposed to direct sunlight during this time.



Step 6. Spraying car clearcoat for better gloss, hardness, scrub resistance



Note: If you want better gloss, hardness, washability, etc., you can use polyurethane varnish, acrylic varnish, or UV-curable varnish to spray coverage protection. It is preferred to spray clear **automotive varnish** to obtain better gloss, hardness, and scrub resistance.



#### **Finishing Recommendations**

Material Handling & Storage: conditions of 35-65% Relative Humidity and at a temperature of 10-30°C. Storage of open packages: When an open packages of media is not being used remove the roll or sheets from the printer cover the roll or sheets with a plastic bag to protect it from contaminants, if you are storing it on end, use an end plug and tape down the edge to prevent damage to the edge of the roll do not lay sharp or heavy objects on unprotected rolls and do not stack them.



We make all kinds of Multifunction Printers and Color Copiers water slide papers for Crafts and Safety Helmets, please visit <a href="https://www.alizarinchina.com/laser-metallic-waterslide-decal-paper-product/">https://www.alizarinchina.com/laser-metallic-waterslide-decal-paper-product/</a> for more, or Contact with:

Ms. Wendy

e-mail: marketing@alizarin.com.cn

WhatsApp: https://wa.me/8613506996835

Ms. Tiffany

e-mail: sales@alizarin.com.cn

WhatsApp: https://wa.me/8613506998622