

InkTra® Waterslide Clear

Application Instructions

For Glass, Ceramic, Metal, Wood, Plastic & Other Hard Substrates

For use with desktop or wide format inkjet printers using OEM inks, dye pigmented inks, and solvent-based inks.

Important: Keep InkTra Waterslide Clear transfer paper in the plastic bag until actual use. This will prevent moisture from forming. Close the bag after each use.

InkTra® Waterslide Clear is a waterslide paper designed to apply personalized decals onto a large variety of hard substrates by using a cold application process. Upon printing and sealing InkTra® Waterslide Clear, simply submerge into water for a moment and the imaged film will release from the carrier sheet. Place the film onto a large variety of hard substrates and allow to dry.

PRINTING

- Use the multi-function tray (if applicable)
 - Air all sheets on both edges to make sure they are loose.
 - Do not stack more than 30 sheets at a time.
- Set paper type: Label, Transparency, or Heavy Paper Mode
- Do NOT use Mirror Image setting; otherwise, image will not read correctly after application
- Open the feed option from the back of the printer for straight feed through the printer (if applicable)

APPLICATION

- Apply a generous amount of the U/V sealant spray onto the transfer paper and allow to dry
- Follow the U/V sealant manufacturer instructions carefully
- Make sure that this procedure is performed in an open and ventilated area, and protect eyes, nose, and mouth as suggested by U/V sealant spray manufacturer
- Allow the U/V sealant to dry
- Cut out the imaged area and submerge the decal into lukewarm water for 30 seconds
- Slide the image off of the carrier sheet and place onto the substrate. Position the decal as required.

“ The use of a U/V sealant spray is highly recommended to enhance durability of the decal.

DRYING

- Dry the decal by using a hair dryer. If applying onto ceramic, metal, wood or glass, place the substrate into an oven and bake at 300°F for 30 - 120 minutes.