To Order: StahlsID.com • 800.4.STAHLS • Fax: 800.346.2216 International: StahlsInternational.com • 586.772.5551

Canada: Stahls.ca • 800.521.5255

InkTra® WATERSLIDE CLEAR

INKJET TRANSFER PAPER FOR GLASS, CERAMIC, METAL WOOD & OTHER HARD GOODS



PRINTING DESIGN

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.) Ensure all sheets are stacked.

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).



InkTra® Waterslide Clear transfer paper was designed for use with colour inkjet copiers and printers.

Recommended Substrates

- Glass
- Ceramic
- Metal
- Wood
- Plastic
- Other Hard Substrates

Note: A U/V sealant spray is also recommended to enhance the durability of the decal.



Apply a generous amount of the U/V sealant spray onto the printed graphic on the InkTra® Waterslide Clear transfer paper, and allow to dry.

Follow the U/V sealant spray manufacturer instructions carefully. Make sure that this procedure is performed in an open and ventilated area. Allow the U/V sealant to dry.

Cut out the imaged area, and submerge the decal into lukewarm water for 30 seconds.

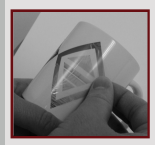
Recommended Printers

InkTra® Waterslide Clear transfer paper functions in most colour laser copiers and colour printers, with and without the use of fuser oil.

Care Instructions

Keep away from direct heat, sunlight, and humidity.

APPLICATION



Slide the image off the carrier sheet and place onto the

substrate.

Position the decal as required. Remove any water or air from the decal by using a soft piece of paper or a rubber squeegee.

Storage

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.



DRYING

Dry the decal by using a hair dryer or pat down with a dry cloth and let the material dry for at least an hour before handling.

If applying onto ceramic, metal, wood or glass, place the substrate into an oven and bake at 300°F for 30-120 minutes.

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.

CAD-CUT, CAD-COLOUR, Solutions & Hotronix are trademarks & ® trademarks of Stahls' Canada with one or more patents or patents pending. © Stahls' Canada 2017 - All International Rights Reserved