

PHOTO-TRANS® ImageClip™ for MUGS Heat Transfer Paper

PHOTO-TRANS® ImageClip™ for Mugs uses the red printed sheet and can be used for printing hard surfaces. The product can be run on oil or oil-less color laser printers and copiers.

PRINTING

1. Mirror the image.
2. Use the heavy paper setting to ensure fusing of the toners.
3. Load the red back printed imaging sheet so that the image will appear on the coated side of the paper.
4. PHOTO-TRANS® ImageClip™ Paper should be fed into the copier or printer with the short dimension first (grain long).

TRANSFERRING Using Mug Press

1. Cut the paper to fit the mug, be careful not to have any paper within a half inch of the handle, top or bottom of the mug.
2. Place the image (red printed back) to mug or hard surface and place it in the mug press. Press:

3 minutes at 325°F

Immediately remove the mug and run under cold water until cool and peel off the paper.

TRANSFERRING Using Commercial Heat Press

1. A conventional heat press can be used for tiles, start with very light pressure, 8 minutes at 325 °F. Remove using protective gloves and cool in water. Peel paper when cool.



LASER
RUNS IN MOST NEWER
TECHNOLOGY OIL OR
OIL-LESS PRINTERS



**WHITE and
LIGHT COLOR**

Mug Press	
TEMPERATURE	325
PRESSURE	NA
TIME	3 min

WASHING INSTRUCTIONS

Wash mug in top shelf of dishwasher or by hand.

STORAGE AND HANDLING OF PHOTO-TRANS® ImageClip™ HEAT TRANSFER PAPERS

Store PHOTO-TRANS® ImageClip™ Papers in a cool, dry area and do not remove from carton or poly bag until you are ready to use.

Refer to www.technicalproducts.com/heattransfer for information on our entire line of heat transfer products.

IMPORTANT

We thoroughly test each of our products on various substrates using different transfer equipment. However, it is impossible for us to duplicate all variables using all substrates and transfer equipment. Therefore, it is essential that you test the paper prior to production using your equipment, methods, and substrate material. Heat presses vary in accuracy. Conduct tests to determine the best time and temperature to use with your equipment. Please keep in mind that the Seller's and Manufacturer's maximum obligation shall be to replace any paper that has proven to be defective. Neither the Seller nor the Manufacturer shall be liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper.