

SELECT

COLOUR LASER COPIER PAPER

TPL 500

NOTE : No need to use lighter fluid or alcohol to remove the heat transfer paper.

LASER COATED CERAMIC MUGS

1. Copy your image using a colour laser copier onto SELECT using the mirror image setting of your copier. You may find that the toner will flake off the SELECT paper prior to transferring. This is due to an excessive amount of toner being deposited by the copier. We suggest that you back down the toner deposit to a minimum. Don't be fooled by the washed out appearance. It will develop adequate colour brilliance on the mug during application.
2. The SELECT paper has been engineered for use with the MUG Press. Use the Mug Press set at 265°F and firm pressure (should feel resistance). Important, do not use too much pressure or you will break the mug.
3. Tape the imaged SELECT heat transfer to mug using heat resistant tape. Make sure there are no buckles in the paper or they will leave voids in the applied image.
4. Place the mug in the machine and apply pressure.
5. Press for 90 seconds.
6. Open the press and immediately remove the heat transfer paper from the mug. Be CAREFUL THE MUG IS HOT!
7. Place imaged mug in the Mug Glazer unit on the back of the Mug Press and glaze the finished mug for 90 seconds.

MAGNETIC MATERIAL

1. Copy your imaged using a colour laser copier onto SELECT using the mirror image setting of your copier. You may find that the toner will flake off the SELECT paper prior to transferring. This is due to an excessive amount of toner being deposited by the copier. We suggest that you back down the toner deposit to a minimum. Don't be fooled by the washed out appearance. It will develop adequate colour brilliance on the magnetic material. You can image to the edge of the paper because SELECT is designed to print over the edge of the magnetic material.
2. Set the heat transfer press at 275°F (135°C) and normal pressure 40PSI (medium).
3. Place the magnetic material face (white) side up on the base platen of your machine.
4. Now place the imaged SELECT paper on the magnetic material face (imaged) side down and place a heat resisted pad, over the entire surface of the heat transfer.
5. Press for about 120 seconds.
6. Open the press and allow the magnetic material to cool completely. Remove the heat transfer paper from the magnetic material. REMEMBER TO WAIT UNTIL IT IS COLD. If you want a glossy finish, transfer another black sheet of SELECT at 275°F for 60 seconds and pull hot.

METAL AUTO TAGS

1. Copy your image using a colour laser copier onto SELECT using the mirror image setting of your copier. You may find that the toner will flake off the SELECT paper prior to transferring. This is due to an excessive amount of the toner being deposited by the copier. We suggest that you back down the toner deposit to a minimum. Don't be fooled by the washed out appearance. It will develop adequate colour brilliance on the metal auto tags during application. You can image to the edge of paper because SELECT is designed to print over the edge of the auto tags.
2. Set the heat transfer press at 275°F (135°C) and normal pressure 40 PSI (medium).
3. Place the auto tag face (white) side up on the base platen of your machine.
4. Now place the imaged SELECT paper on the auto tag face (imaged) side down and place a heat resistant pad, over the entire surface of the heat transfer.
5. Press for about 180 seconds.
6. Open the press and allow the paper and auto tag to cool completely. Remove the heat transfer paper from the auto tag. REMEMBER TO WAIT UNTIL IT IS COLD.

ASIA WINNER SDN BHD

NO 7, JALAN BUDI TENGAH 1, TAMAN WAWASAN PERINDUSTRIAN, 83000 BATU PAHAT, JOHOR, MALAYSIA.

Hunting Line : 607-428 9888 (5 LINES)

Fax : 607-428 9222

Email : info@asiawinner.com.my

Website: www.asiawinner.com.my