

403.262.6915 888.235.2838 qualitydigitalsolutions.ca

STEP BY STEP

Step 1

Feed paper into laser printer so that the printer is printing on the printable side (white gloss coated side).

Step 2

Design your image and and resize if necessary

Step 3

Set mug press temperature and time and let mug press reach set temperature

Step 4

Tape transfer onto mug with heat tape. Image facing the mug

Step 5

Place mug in press and close. Use medium to light pressure.

Step 6

Once mug press beeps, remove mug from press. Cool the mug using hot/warm water, then cold water. Once mug is cool. peel the transfer.

Step 7 (optional)

Place mug in glazing unit or oven for 1-2 mins or 5 mins respectively. Oven 350*F This will make image more scratch resistant.

QDS Laser Ceramic Plus

APPLICATION

Substrate Matte Ceramic Mugs Paper Mode Heavy to Label* Opaque Film

Image Mirror

Press Time: 150-180 sec. Temperature: 300F (180-190C) Pressure: Medium to Heavy

Peel: Cold

Recommended Substrates

White Gloss Ceramic Mug White Matte Ceramic Mug Colored Gloss Ceramic Mug* Colored Matte Ceramic Mug* Glass Mugs

*To print onto colored mugs, a white toner printer is required.

Recommended white toner printers are OKI C711, OKI pro8432, OKI pro9541 OR Ghost White Toner packages

Accessories Required

Computer, Color Laser Printer, Mug Press.

Printable side

The printable side (white gloss coated side) without the red lettering.

Pressure Settings

We recommend to use high pressure. If this paper is applied with inadequate pressure, the transfer will not stick to the muq.

Peeling

This paper is to be peeled completely cold.

Care Instructions

If the mug is coated for sublimation, the mug is dishwasher safe.

Storage

Ceramic Plus Transfer Paper has an indefinite shelf life when stored at room temperature. Keep away from direct heat, sunlight and humidity. It is recommended to store in plastic ziplock bag and the bag sealed while paper is not in use.