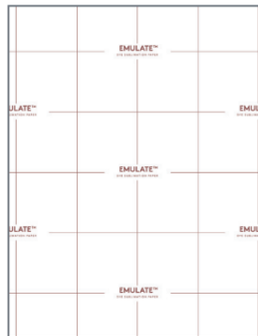




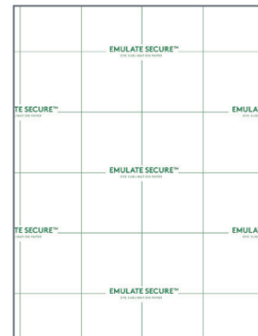
EMULATE™ and EMULATE SECURE™ Brands

The **EMULATE™ Brands** of paper are printable by desktop and wide format dye sublimation ink jet printers. The transferred images are vibrant yet soft and very durable on white and light colored polyester fabrics or other polyester treated sublimation blanks.

EMULATE SECURE™ branded product is the first hot tack product available for use in desktop printers. Your customers can avoid ghosting on soft/compressible surfaces whether printing with sheets or rolls.



Imaging Sheet EMULATE™



Imaging Sheet EMULATE SECURE™

- Image must be printed in **REVERSE**

TA3H
REVERSE/MIRRORED

EMULATE™ BRAND INSTRUCTIONS

PRINTING INSTRUCTIONS:

1. Print the image in reverse/mirrored format.



Press Settings should be 400°F/200°C with medium to heavy pressure for 30 seconds

PRE-TRANSFERRING INSTRUCTIONS:

1. Prepare the garment/fabric by ensuring the surface is clean and wrinkle free by using a lint brush and your heat press.

TRANSFERRING INSTRUCTIONS:

1. Protect the press from sublimating dye by covering the platen with plain paper.
2. Place the transfer on top of the garment or blank with the image side touching the (polyester) substrate. Two side treated metal may allow you to transfer image both sides in one pressing.
3. Press 30 seconds at 400°F/200°C using medium to heavy (30 psi/3-5 bar) pressure.
4. Peel the paper in a smooth, even motion while still hot/warm. (Paper may be peeled at any temperature, though hot gives the best results.)

WASHING INSTRUCTIONS:

Wash garment or item per the directions provided by the manufacturer. (There is no special handling required due to the dye sublimation transfer).

IMPORTANT: Printers and heat presses vary in accuracy. We have tested our products with numerous printers and presses with excellent results. Nonetheless, we recommend that you test the paper in your equipment to ensure the best results. Neenah's maximum obligation shall be to replace any paper that has proven to be defective.