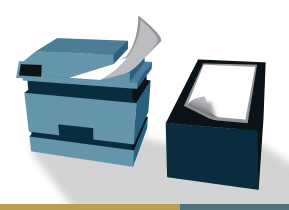
HOT OR

COLD HARD CA\$H





Make \$\$\$ in hard surface decoration with **Versa Sheen.**

Expecialty Papers LLC

Versa Sheen is a laser-printable, one-step, multi-surface media, that applies at low temps and is super easy to peel. The name comes from its **versatility**, and its **glossy finish**.

"Versa"

"Versa" refers to the product's
versatile nature. Due to its
outstanding capability with
low-temperature applications, Versa
Sheen opens the door to decorating
many different substrates, including
Acrylic, Wood, and more!
Additionally, the product can be
peeled hot or cold, leading to a more
versatile workflow.

"Sheen"

"Sheen" represents the product's professional-looking, glossy finish. To achieve a similar result with other hard surface media, one must both purchase glossy finishing sheets, as well as repress the substrate. Versa Sheen eliminates the need for extra media and cuts waste. This makes your final product both more professional and valuable.

Example Uses:

Drinkware • Hand Mirrors • Ornaments

Mugs • Awards • Name Tags • More...

Surface Applications











And MORE!





INSTRUCTIONS

for use with no thermometer

Recommended Print Settings





Laser

Media Type

"Glossy"

"Labels 2"

"Opaque"

Toner



White Toner Compatible

Print on



Glossy Side

Metal



Glass



Ceramic



Wood



Acrylic



Peeling

Peel warm or cold

For best results during a **warm peel,** allow substrate to sit (*off heat source*) for around **10 seconds** before peeling

To place an order, please visit Specialty Graphics Supply Inc. at www.Specialty-Graphics.com





INSTRUCTIONS

for use with rapid rise thermometer

Recommended Print Settings





Laser

Media Type

"Glossy" "Labels 2"

"Opaque"

Toner

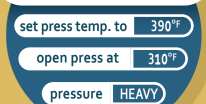


White Toner Compatible

Print on



Metal



Glass

set press temp. to	390°F
open press at	310°F
pressure	HEAVY)

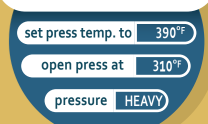
Ceramic

set press temp. to	390°F
open press at	310°F
pressure HEAVY	

Wood



Acrylic



Peeling

Peel warm or cold

For best results during a **warm peel,** allow substrate to sit (off heat source) for around **10 seconds** before peeling

To place an order, please visit Specialty Graphics Supply Inc. at www.Specialty-Graphics.com