(Pearly, Opaque, Metallic) Eco-Solvent/UV Printable Heat Transfer Decal Foil

(Pearly, Opaque, Metallic) Eco-Solvent /UV Printable Heat Transfer Decal Foil printed by Eco-Solvent printers and cutters, such as Mimaki CJV150, Roland True VIS SG3, VG3 and Versa STUDIO BN-20, or UV Printers and cutters, such as Roland TrueVIS LG & MG series for all your craft projects. Personalize and customize your project by printing unique designs on our decal foil.

Transfer decals foil onto **No surface treatment (Un-coated)** ceramic tile, marble, porcelain cup, ceramic mug, Plexiglass glass, stainless steel thermos cup, tempered glass, crystal stone, Aluminum plate, metal, plastic materials and other hard surface.

Pearly	Opaque	Metallic	
Code: HSF-P-300S	Code: HSF-D-300S	Code: HSF-S-300S	
Decal Foil Pearly	Decal Foil Opaque	Decal Foil Metallic	
Size: 50cm X 30M/Roll, other specifications are required			

Inks: Eco-Solvent Max ink, UV ink, Latex ink

Printers: Roland True VIS SG3, VG3 and Versa STUDIO BN-20, Mimaki CJV, Mutoh XpertJet







advantages

- Compatible with UV ink, Eco-Solvent Max ink, Latex, etc.
- Good ink absorption, and color retention
- Compatible with Eco-Solvent Printers and Printers/Cutters,
- Exclusive Metallic colors
- Transfer decals onto ceramics, glass, jade, metal, plastic materials and other hard surface
- Good thermal stability and weather resistance



What can you do for your craft projects?

Plastic Products



Metal Products













Printer recommendations

Eco-Solvent ink

UV ink

Latex ink







Heat Press Machine

Roller heat press

Mug heat press

Roller heat press







Step by step Heat Transfer

step1. Print patterns by Eco-Solvent printers



step2.Cut patterns by vinyl cutting plotters



step3. Peel the image line off from the backing paper, then gently by adhesive polyester film, Place the image line facing upwards onto the target ceramic cup



step4. Transferred by Cup heat press machine with 165°C and 120 second



step5. peel off the adhesive polyester film with warm or cold



Cup & Roller Heat Press

	Mug heat press	Roller heat press	Flatbed heat press
Porcelain cup	155 ~ 165°C X 60sec	155 ~ 165°C X 60sec, 3cycle	155 ~ 165°C X 60sec
Plastic cup	155 - 165°C X 35sec	155 ~ 165°C X 60sec, 3cycle	155 - 165°C X 35sec
Aluminum cup	155 - 165°C X 35sec	155 ~ 165°C X 60sec, 3cycle	155 - 165°C X 35sec

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for applications or the results to be obtained. The information is based on laboratory work with small-scale equipment and does not necessarily indicate product performance. Because of the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for the applications disclosed. Full-scale testing and product performance are the responsibility of the user.

Finishing recommendations

Material Handling & Storage: conditions of 35-65% Relative Humidity and at a temperature of 10-30°C.

Storage of open packages: When an open packages of media is not being used remove the roll or sheets from the printer cover the roll or sheets with a plastic bag to protect it from contaminants, if you are storing it on end, use an end plug and tape down the edge to prevent damage to the edge of the roll do not lay sharp or heavy objects on unprotected rolls and do not stack them.



Alizarin Technologies Inc.

Tel: 0086-591-83766293/83766295 Fax: 0086-591-83766292

Add: 901~903, NO.3 building, UNIS SCI-TECH Park, Fuzhou High-Tech Zone, Fujian, China. WEB: https://www.alizarinchina.com/printable-heat-transfer-decal-metallic-foil-product/

Europe

Ms. Wendy

e-mail: marketing@alizarin.com.cn

WhatsApp: https://wa.me/8613506996835

Asia-Pacific & Australia

Ms. Tiffany

e-mail: sales@alizarin.com.cn

WhatsApp: https://wa.me/8613506998622