

Custom Size UV DTF Design Cup Wrap Transfers For Libbey Glass Tumblers

Basic Information

Place of Origin: CHAIN
Brand Name: MODI
Certification: ISO CE
Model Number: LZ21
Minimum Order Quantity: 100PCS
Price: Negotiable

• Packaging Details: PP bag inside, carton box outside/Carton

• Delivery Time: 2-3days

• Payment Terms: L/C, T/T, Western Union

Supply Ability: 4000pcs/day



Product Specification

Product Name: PET UV DTF Transfer

Material: PET

• Type: Printable Film

Highlight: Custom UV DTF Cup Wraps,
 Printable Film UV DTF Cup Wraps,

PET dtf cup transfers



More Images







Product Description

Custom Size UV DTF Design Cup Wrap Transfers for Libbey Glass Tumblers

Product Parameter

Product	UV DTF Cup Wrap Transfers Wholesale UV DTF Transfers For Cups Wraps
Name	Custom Logo Libbey Glass Tumbler
Material	Vinyl/PET/PVC/PC/PP/PE/BOPP/etc
Shape/Si ze	Normal size and custom size all can support
Printing Size	16oz, 23.8cm×10.7cm (converted to inches is 9.37×4.21inch)
IIVnes	Environment Friendly, Waterproof, Scratch-resistant, Heat-Resistant, Strong adhesion and glossy
Design file	Al/PDF/PNG, just clear is good
Usage	Glass, wood, metal, plastic, leather and so on the hard materials
Packagin g	Bubble or carton packaging



















Application Instructions

- 1. Peel design transfer off of backing.
- 2. Place the transfer on the cup ensuring design is straight and positioned correctly. (The adhesive is very strong. Once the transfer touches the surface its impossible to take off)
- 3. Press the transfer down, working from the center outwards, pushing out any bubbles.

 4. Rub all over the design with your fingers. The more rubbing the better. 5. Peel clear film off and you're done! Hand wash only. We do not advise to put in dishwasher or microwave. We are not responsible for application mishaps. *Please note: Not all brands of tumblers have the exact same measurements. They can differ by a couple of millimeters. Our wraps have been measured to fit a straight tumbler. Adjustments may be necessary*

FUSAGE METHOD J

"Be careful not to stick it on the radians atboth ends" It is easy to stick it not firmly









Clean the surface

Remove paper backing

Apply image







Peel clear film off the clear film



Ready to use!

What is UV DTF?

It is a new printing method that produces great quality and extra durable designs on ready to apply transfer paper the meaning of UV DTF is: UV (Ultraviolet) DTF (Direct to film). Whilst it provides amazing designs with texture, 3D feel & durability it means it comes at a small cost, you need to be extra careful when applying UV DTF's, when they are stuck....they're stuck and if not applied correctly you'll rip the design when removing - you essentially get one chance.

How is it made?

UV DTF is created using Ultraviolet printers which have been around for a while mainly for larger scale works such as signs, posters and more. However recently it has been adapted to be able to print made to order prints for various surfaces including fabric! The actual process uses special inks that are formulated to dry extremely quick when under a UV light - a bit how when you have your nails done they ask you to sit for 5 minutes under a UV lamp, it's the same process - they print the design to the film and cure it quick under UV light.

Because of this process it means you can achieve more vibrant images/prints whilst not impacting durability.

Can I use it on anything?

You sure can, our UV DTF prints are created just for hard surfaces but providing the area is cleaned correctly you can cut any of our designs into small parts and apply on a wide range of products - not just cups!

Application:

When preparing your surface please ensure it is grease free and DO NOT use alcohol, we recommend just water, but ensure the surface its fully dried before application.

Peel design away from the provided backing

For complicated designs we recommend cutting into sections and applying

Press the transfer down onto your surface firstly rubbing hard with your thumb across all design parts, finally move over to using a squeegee and ensure a good contact with the wrap and squeegee the entire wrap, the longer or more pressing the better (this part is the most important, you need to achieve adhesion across the hole design).

Very slowly pull away the transfer sheet from the surface, if it seems to be stuck or not adhering correct please return back to step 3.

DISCLAIMER

Cup featured in the images are NOT included.

We are not responsible for wraps being applied incorrectly or if being applied to an alternative brand cup. Please ensure you are confident and have researched the application process correctly before attempting.

Sizes of cups will vary by brand, all our DTF prints have been designed against our own cups, should you wish to apply to cups other than our own some small tweaking may be required.

Physical DTF image colours may vary vs our mock up this is due to difference screens and resolutions.

We do not accept returns or exchanges for DTF prints, each designs 'print run' is manually tested by us before listing to the store.



Guangzhou Modi Digital Technology Co., Ltd





modiuvdtf@gmail.com



modiuvdtf.com

No.10, Yuhua Road, Changyu Development Zone, Xintang Town, Zengcheng District, Guangzhou city