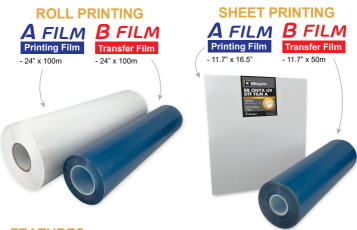


RB Onyx UV DTF Film



FEATURES

- · No Sticky Glue Residues
- · More Rigid Glue Surface
- · Strong Adhesion
- High Washing Durability

When you peel off the protective film of A film.

Doesn't come off when you touch the A film.

About 1600~2000 gf / other brands average: 800~1000 gf

Dish washer safe

Apply on glassware, plastic, ceramic, wood, leather materials etc...





mww.rbdigital.ca



RB Onyx UV DTF Film

PROCESS

Step.1

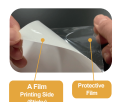
Peel Off The Protective Film

Place the A film (printing film) on a UV or UV DTF printer and carefully peel off the protective film.



Print With UV Printer

Print artwork on the sticky side of A film with UV printer.



Step.3

Cold Laminating

Cover the printed artwork with glossy side of B film (transfer film) facing down.



Step.4

Cut The Artwork And Peel Off The B Film

Only the artwork will be transferred.

Step.5

Transfer Onto The Rigid Surface



- Clean the surface with alchohol.
- Place the B film onto the rigid surface.
- S For materials that do not transferred well like plastic or ceramic. use a hair dryer or heat gun to slightly melt the glue.
- Peel off the film.



RBdiaital