

Product description

- This superior finish UV DTF Film enables your graphics to be directly applied onto hard surfaces.
- Ideal for when there are production limitations from being able to UV print directly onto one object at a time or producing irregularly shaped items.
- An ideal film with distinct adhesive and laminate layers which work together to make the pressure sensitive adhesive combine with the flexible clear laminate layer.
- Easy to use for single or multiple images, simply peel and transfer the UV 'stickers' to your object. Important note: The resultant product should be washed by hand or cold, as it may not be dishwasher safe.

Specifications

Length	100m	Base Material	100% PET
Width	30cm/ 60cm		
Paper Base B Type Film			

Uses



Works with most smooth, hard surfaces for promotional items, phone cases, metal, glass, plastics and more.

Printing and handling

- Make sure the item to be decorated is suitable for the process.
- The printing process involves print to A Film (with UV DTF Ink and Varnish), laminating A Film to B Film, to create 'stickers' which can be peeled and applied.
- Ideally test it repeatedly before stating it is dishwasher safe and make sure it goes through a normal wash, ,rather than a more powerful or hotter wash.
- Don't apply the graphic to any areas on the products that are likely to come into contact with liquid or food.
- Take time to wipe the surface to be decorated to remove any grease with an IPA wipe and make sure it is then dry.
- It is important the item is at room temperature (not below 18°C).
- Each item should be fully tested, as InkTec cannot guarantee the finished item is dishwasher safe and cannot accept responsibility or liability should the print or product fail.



*Important information: It is the responsibility of the purchaser to test and determine the suitability of the material. Printer and ink change may affect results. information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied.