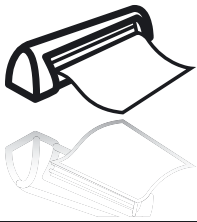


SUITABLE FOR:



“ Garment film with a bubbly 3D texture  
- great for retro and vintage looks ”

## step one ●● Prepare and cut your image



- Mirror your artwork or design
- Using a cutter/plotter, cut the film with a cutting force of 90-100gf
- Cut on the matte/reverse side of the film
- Weed the excess material, removing any unwanted film

## step two ●● Transfer your image with a Heat Press\*



Application to cotton, polyester or cotton/polyester blend fabrics:

- Prepare the heat press at **165°C**
- Position the design facing downwards in the desired position on the fabric
- Cover the polyester carrier (backing) with a silicone sheet
- Apply low pressure for **18 seconds**
- Warm peel by removing the polyester carrier smoothly and evenly immediately after 2-3 seconds of cooling



yolo recommends... Using less pressure and peeling whilst hot to increase the height of the 3D effect.

## step three ●● Wash and care instructions



- Leave finished item for at least 24 hours before washing
- Wash at **40°C**
- Dry clean ✓
- Tumble dry ✓
- Iron ✗

yolo recommends... Storing FlexCut Sweet in a cool, dry place within sealed packaging and away from sunlight.

### 100% Money Back Guarantee

We test all products thoroughly on various substrates, using different transfer equipment. As it is impossible to replicate all possible variations, it is essential that you test this product using your equipment, methods and substrate material prior to production. Heat presses vary in accuracy so you should conduct tests to determine the best time and temperature for your equipment. The Seller's and Manufacturer's maximum obligation is to replace any paper that has proven to be defective. Neither the Seller nor the Manufacturer shall be liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper.

\*It may be possible to hand iron FlexCut Puff but some household irons are unable to reach the required temperature. Heat press application is recommended for best results.