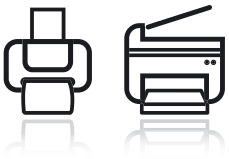


## SUITABLE FOR:



*“ Transfers colour graphics to light fabrics leaving no background polymer! ”*

## stepone •• Print your image and a negative



### Print your image with an **inkjet** printer:

- Mirror your image or artwork
- Set your inkjet printer for plain paper, photo or normal print quality and single-sheet feeding
- Print the image on the blank side of the transfer paper

### Print a negative of your image with a **laser** printer:

- Turn your image into a negative (original orientation, not reversed)
- Print onto regular copier paper using a laser printer



## steptwo •• Transfer your image with a Heat Press



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

#### 1st Press (to prepare the paper):

- Prepare the heat press at **105°C-110°C**
- Align the printed side of the transfer sheet on top of the printed side of the negative sheet
- Apply firm pressure for **30 seconds** to apply the transfer coating to the imaged area
- Separate the papers when cold with a smooth and even motion
- The areas that were covered with the black negative should now be weeded
- Discard the paper with the laser negative

#### 2nd Press (to transfer the image):

- Prepare the heat press at **190°C**
- Pre-press your garment for a few seconds to remove wrinkles and any moisture
- Place the transfer sheet face down onto the shirt or other substrate
- Apply medium pressure for **30 seconds**
- For best results, allow the fabric to cool completely and cold peel by removing the backing paper smoothly and evenly



yolo recommends...

Pressing again for a few seconds with silicone parchment paper after peeling and lightly stretching the fabric to increase the softness and lessen hard hand and film edge.

## stepthree •• Wash and care instructions



yolo recommends...

- Leave finished item for at least 24 hours before washing
- Machine wash separately, inside out in warm water
- Dry at low heat settings
- Do not dry clean, use bleach or iron over the transfer

Storing your transfer paper in a cool, dry place and sealing the packaging between uses.

## 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 transfer paper 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.