

# CUT Reflective (Non-Adhesive)

## Technical Data Sheet

velflex

### Description

Reflective digital heat transfer vinyl is ideal for larger transfers i.e high-visibility workwear. The latest generation of CUT Reflective is the easiest reflective we have ever used! No longer do you need to dread having to weed a reflective vinyl. This version has a non-adhesive backing that is easier to weed.

### Product Specifications

Type	Finish	Material	Certification
Cut	Reflective	PU	EN471 Class II

### Product Availability

CUT Reflective is available for purchase in 0.5m x 25m rolls and is also sold by the metre.

Item Code	Length	Width	Area
VCCVRF-SRC	25m	0.50m	12.5

### Application Guidelines

Please see Application Instructions overleaf.

Application Tape	Time	Temperature	Pressure	Peel	Fabrics
N/A	2s (to remove backing) followed by 8-10s (ensure to cover transfer with siliconised sheet).	150 - 160 °C	Moderate	Warm	Cotton, Polyester, Cotton Polyester blends, Lycra

\* Application Guidelines are provided as a recommendation only. They will vary depending on the machine, fabric and environmental conditions.

# CUT Reflective (Non-Adhesive) Application Instructions

velflex

## *Cutting*

EQUIPMENT/MATERIALS: Cutter

- If using a printer/cutter, ensure to set heaters to OFF.
- Remove green protective liner prior to cutting.
- Feed vinyl into the cutter with the glue side facing upwards.
- Cut the design in 'mirror' on the glue side. This means there is no need for application tape.
- Perform test cuts to ensure proper blade depth when cutting.
- Do not cut through the backing. Also cutting too deep will result in weeding difficulties.
- The backing should only be lightly scored when cutting.

## *Weeding*

EQUIPMENT/MATERIALS: Weeding tool

- Weed away excess vinyl, i.e. anything that is not going to be applied to the garment.
- Only the desired vinyl should be left on backing sheet, ready for application.

## *Heat Pressing*

EQUIPMENT/MATERIALS: Heat press

- Place transfer on garment in desired position, and heat press for two seconds.
- While hot, peel away application tape, cover with siliconised sheet and press for a further 8-10 seconds.

## *Washing*

- Please note strong washing powder and detergents (i.e. detergents with strong additives) are harsh and can strip colour from the garment. We recommend modest washing powders and detergents to maintain brightness and longevity of the heat transfers.
- Washing in cold water with garments turned inside out is recommended. Transfers can be washed up to max. 40°C (this is also subject to the care instructions of the garment).
- Transfers cannot be directly ironed. If ironing over transfers, place a piece of fabric over the transfer prior to ironing.
- Do not bleach or tumble dry.

For more information on any of our products or equipment, please visit the Velflex website or give us a call.