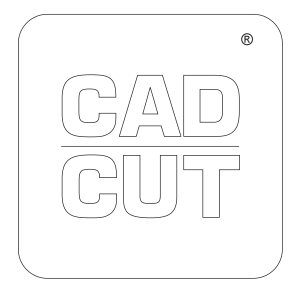
# CAD-CUT® SWITCH

# SWITCHES FROM WHITE TO AN INTENSE COLOR WHEN EXPOSED TO SUNLIGHT.

This PU heat transfer vinyl changes color from simple white to an intense color shade when exposed to sunlight. Indoors, it reverses within a few minutes. CAD-CUT® Switch is also ideal for delicate designs, and you can weed it effortlessly.



HOT PEEL

105

#### AVAILABLE IN

50 cm x 25 m rolls

#### RECOMMENDED FABRICS

• 100% Cotton

• 100% Polyester

- Polyester-Cotton blends
- \* Test before application!

### CUTTING NOTES

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as the blade ages. For opti-mal cutting and weeding, maintain a line thickness of at least 1.0 mm for lettering and logos.

#### APPLICATION INSTRUCTIONS

- Temperature: 150° C
- Time: 10 sec.
- Pressure: Medium (#4-6 on Hotronix®)
- Peel: hot peel

## MULTI-COLOR DESIGNS

 $\mathsf{CAD}\text{-}\mathsf{CUT}^{\circledast}$  Switch is not recommended for multi-layer applications.

#### ACCESSORIES RECOMMENDED

- Grip Cover Sheet
- Cover Sheet Non-Sticky
- $\bullet$  EZ Weeder®, LED Weeder, LED Pin or Tweezers

#### CARE INSTRUCTIONS

Machine wash up to 40° C using mild detergent inside out. Do not use bleach. Do not dry-clean. Do not iron directly onto CAD-CUT<sup>®</sup> Switch (use cover sheet). Do not dry the applied textile in the sun, otherwise the effect of the UV film can diminish or the effect decreases!

#### STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.











Almost all materials can be combined with each other and are suited for a variety of fabrics. For further information please consult the product details online. As of March 2022.





105 MICRONS