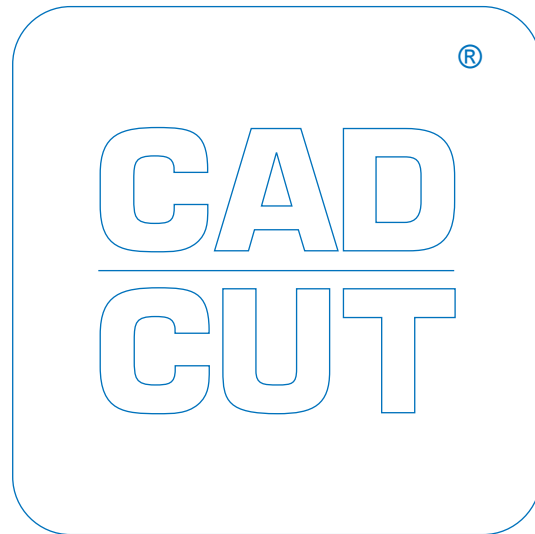


# CAD-CUT® SOFT METALLIC



## SOFT METALLIC HEAT TRANSFER MATERIAL FEATURES A DISTINCT LUSTER AND SHINE

Creates a soft, metallised finish for textile decoration.  
It is supplied on a self-adhesive polyester carrier



## AVAILABLE IN

50 cm x 25 m roll

## RECOMMENDED FABRICS \* Test before application!

- 100 % Cotton
- Cotton-Polyester blends
- 100 % Polyester\*
- Sublimation dyed polyester\*

## CUTTING NOTES

Test the cut before each production run. The blade settings must be adjusted if the blade is older. For optimum cutting and weeding: **Minimum line thickness of at least 1,5 mm (1/16 ")**.

## APPLICATION INSTRUCTIONS

Temperature: 150° C  
Time: 10 sec.  
Pressure: Medium (#4-6 with Hotronix®)  
Carrier: Cold peel

## MULTI-COLOR DESIGNS

Press the background for 2 - 4 seconds - peel off the carrier warm / cold. Repeat this for additional colors. Press on the last color for 13 - 15 seconds. Remove the carrier cold.

## ACCESSORIES RECOMMENDED

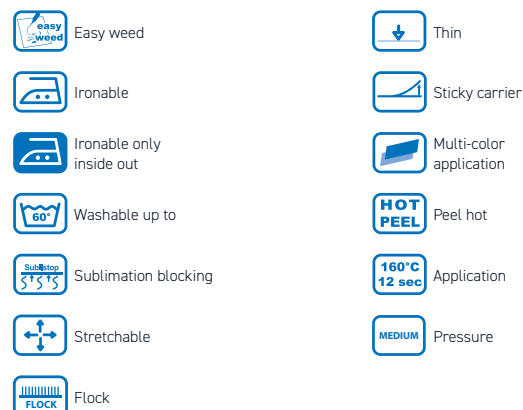
- Grip Cover Sheet
- Cover Sheet - Non-Sticky
- EZ Weeder®, LED Weeder. LED Pin or Tweezers

## CARE INSTRUCTIONS

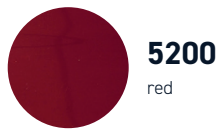
Washable up to 40 degrees. Please check the washability of the fabric. Suitable for tumble drying on a gentle cycle. Not suitable for dry cleaning. Wash and iron inside out. We strongly advise against using liquid detergent, bleach, fabric softener, and laundry pods due to the aggressive ingredients that attack the film.

## STORAGE

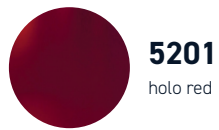
Store in a cool, dry environment. Avoid direct heat or sunlight.



# CAD-CUT® SOFT METALLIC



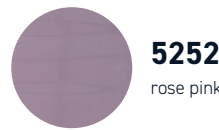
**5200**  
red



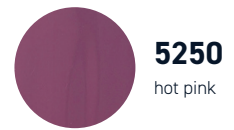
**5201**  
holo red



**5255**  
light pink



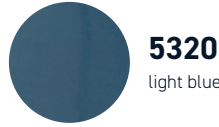
**5252**  
rose pink



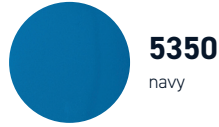
**5250**  
hot pink



**5280**  
purple



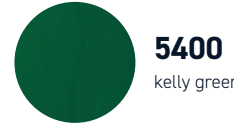
**5320**  
light blue



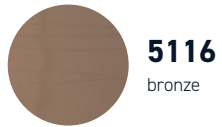
**5350**  
navy



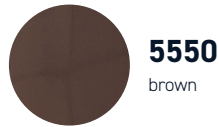
**5321**  
light goldish  
blue



**5400**  
kelly green



**5116**  
bronze



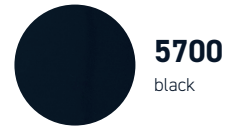
**5550**  
brown



**5815**  
silver



**5115**  
gold



**5700**  
black