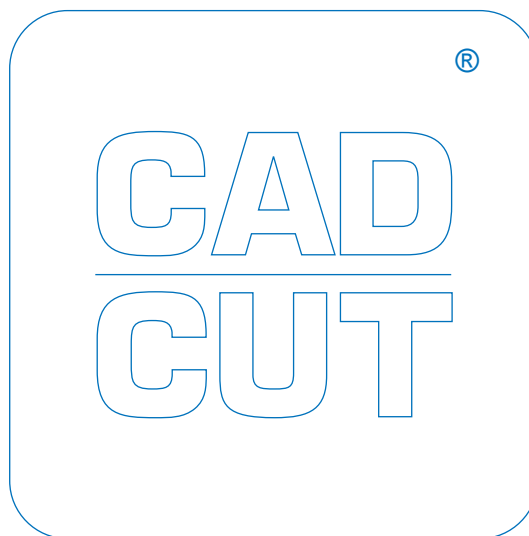




SOFT, VELOUR-LIKE TEXTILE PRINTING FILM WITH OPTIMUM OPACITY.

Thanks to the long and dense flock fibres, this film has high opacity, great color brilliance and a soft, velvety feel. Equipped with an adhesive backing, even fine details can be easily cut and weeded.



AVAILABLE IN

50 cm x 25 m roll

RECOMMENDED FABRICS * Test before application!

- 100 % Cotton
- 100 % Nylon*
- 100 % Polyester*
- Nylon blended fabric*
- Cotton-Polyester blends

CUTTING NOTES

Always test the cutting settings before production. The settings depend on the age of the knife used. To ensure optimum processing of the material. **Minimum line thickness of 1.5 mm.**

APPLICATION INSTRUCTIONS

Temperature: 165° C
Time: 15 sec.
Pressure: Medium (#4-6 with Hotronix®)
Carrier: Warm / cold peel

MULTI-COLOR DESIGNS

CAD-CUT® Flock is not suitable for multi-layered application.

ACCESSORIES RECOMMENDED

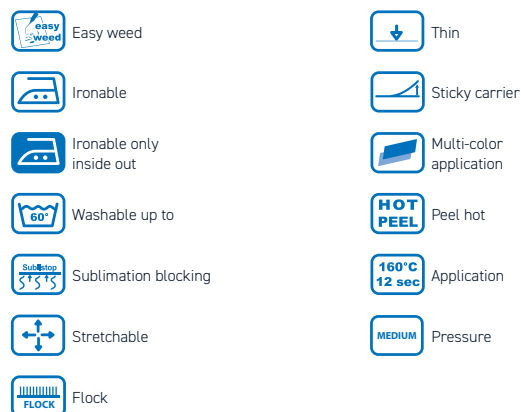
- Grip Cover Sheet
- Cover Sheet - Non-Sticky
- EZ Weeder®, LED Weeder, LED Pin or Tweezers

CARE INSTRUCTIONS

Washable up to 60 degrees. Please check the washability of the fabric. Not suitable for dry cleaning or tumble drying. 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 foil.

STORAGE

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





	001 white		100 lemon ca. Pant. 012c		110 yellow ca. Pant. 2010c		180 orange ca. Pant. 021c		210 signal red ca. Pant. 199c
	200 red ca. Pant. 1935c		253 berry ca. Pant. 2046c		270 burgundy ca. Pant. 505c		245 magenta ca. Pant. 214c		310 ice blue ca. Pant. 297c
	320 sky blue ca. Pant. 2131c		300 royal blue ca. Pant. 2370c		350 navy ca. Pant. 534c		390 aqua ca. Pant. 3125c		405 lime green ca. Pant. 367c
	400 green ca. Pant. 7733c		530 brown ca. Pant. 4695c		550 dark brown ca. Pant. 7617c		730 cool grey ca. Pant. 6c		780 dark grey ca. Pant. 432c
	700 black		101 neon yellow		181 neon orange		241 neon pink		401 neon green