

CAD-CUT® SOFT FOAM



ULTRA MATT, 3 DIMENSIONAL PREMIUM FILM

CAD-CUT® Soft Foam is a 560 µm - 600 µm thick, soft material. When printed, this film gives an ultra-matte, color-intense result. Thanks to its soft finish, it is even suitable for larger prints on hoodies and shirts (despite its 0,6 mm thickness).

CAD-CUT® Soft Foam is particularly popular for finishing caps and hats.



AVAILABLE IN

50 cm x 25 m roll

RECOMMENDED FABRICS * Test before application!

- 100 % Cotton
- 100 % Polyester*
- 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 3 mm.**

APPLICATION INSTRUCTIONS

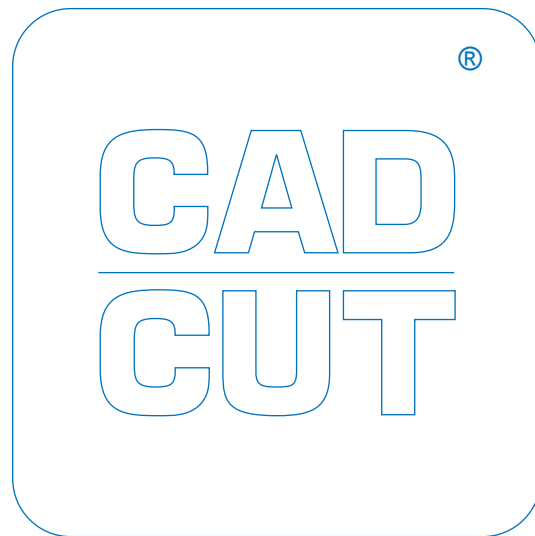
Temperature: 150° C
Time: 15 sec.
Pressure: Medium (#4-6 with Hotronix®)
Carrier: cold peel

MULTI-COLOR DESIGNS

CAD-CUT® Soft Foam 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 40° C. Please do not use fabric softener or bleach. Can be ironed directly.

STORAGE

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



Easy weed



Ironable



Ironable only
inside out



Washable up to
60°



Sublimation blocking



Stretchable



Flock



Thin



Sticky carrier



Multi-color
application



Peel hot





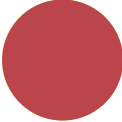












Application



Pressure

CAD-CUT® SOFT FOAM



	001 white		003 camel		205 bright red		300 royal blue ca. Pant. 2370c		350 navy ca. Pant. 534c
	735 eagle grey		700 black		117 raven gold		4006 textured white		4000 textured pink
	4001 textured light blue		4002 textured mint		4003 textured dark tan		4004 textured brown		4005 textured black