## CAD-CUT® PS POLY-TWILLTM

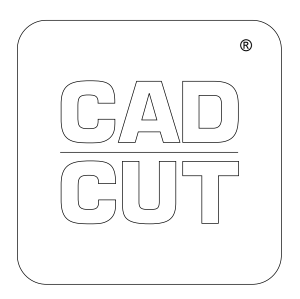


## PS POLY-TWILL ™ - 100% POLYESTER ON A TRANSPARENT CARRIER.

Available under the name of CAD-CUT® PS-Poly Twill™, is our 100% Polyester twill on a clear plastic carrier. The special adhesive allows easy positioning of the twill onto fabric, without having to apply undue pressure before final application. The material is excellent for plotter cutting because of the clear carrier. CAD-CUT® PS-Poly Twill™ fabric is available in several colours.

#### CAUTION:

To prevent fraying of the fabric during washing, the edges must be sealed either by overprinting with other CAD-CUT® materials or by sewing



#### **AVAILABLE IN**

42 cm x ca. 22,8 m rolls

#### RECOMMENDED FABRICS

- 100% Cotton
- 100% Polyester\*
- Polyester-Cotton blends
- Nylon
- \* 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 optimal cutting and weeding, maintain a line thickness of at least 2.0 mm for lettering and logos.

## APPLICATION INSTRUCTIONS

• Temperature: 165° C

• Time: 10 sec.

Pressure: Light (#2-3 on Hotronix®)

#### MULTI-COLOR DESIGNS

Apply background for 3-5 seconds, peel carrier cold. Repeat for additional colors. Finish with final application of 18-20 seconds. Peel

## ACCESSORIES RECOMMENDED

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

### CARE INSTRUCTIONS

Machine wash up to 40° C using mild detergent. Do not use bleach. Do not dry clean. Can be directly ironed.

#### **STORAGE**

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

#### **DETAILS**



## **KEY**



Easy weed





Ironable



Ironable only inside out



Washable



Sublimation



Stretchable



Flock











Peel hot



Application



Pressure



# **CAD-CUT®** PS POLY-TWILL™



