



**TRANSFERT CONDITION**

Temperature	Time	Pressure	Peeling	Washing
<b>140 to 160°C</b>	<b>8 to 12 seconds</b>	<b>Good</b>	<b>At cold</b>	<b>up to 80°C</b>



**IDEAL FOR CUTTING  
SMALL DETAILS**

**PRESENTATION**

**Promaflex Pu** is the polyurethane vinyl with slightly satin aspect, designed for thin cut. With a **95 microns thickness**, it has a transparent and adhesive plastic base which is perfect to cut small characters.



**STRETCHABLE**

**CUT**

Use a classical **"flex" blade** of 45° (or any other blade would work). The blade and the felon tape of your plotter must be in good condition. Set the pressure in the way that the plastic base is slightly marked after the peeling. **Cut always in mirror effect**

**POSING**

After peeling, place your logo on the support to mark, with the back of the plastic base toward the operator.

- Press at 140/160°C\* during 8-12 seconds
- Peel the plastic base at cold

\* For inferior time transfer, holding tests are necessary



**WASHING UP TO 80°C**

**DOUBLE POSE**

Proceed in two simple steps:

- Transfer the first colour following the transfer condition
- Peel off the plastic base at cold
- Transfer the second colour with the same transfer condition

**WASHING AND IRONING**

Washing and ironing on reverse side  
Drying machine strongly discouraged



**FOR COTTON, POLYESTER, LYCRA,  
ACRYLIC & SOME NYLONS**

**POSING ON NYLON**

Holding tests are necessary before any production on Nylon (Washing condition advised : 30°C maximum)