# INFORMAÇÃO DE PRODUTO CARACTERÍSTICAS TÉCNICAS



## JETFLOCK SOLVENT

**Description** Polyester flock material with paper backing, created for inkjet digital printing & cutting systems with solvent and eco solvent based inks. It features high covering power, brilliant color reproduction and easy workability.

> Suitable for cotton, polyester, performance wear, poly/cotton blends and spandex (not suited for treated and sublimated textiles).

- **Usage** Print and cut the material
  - Let the print dry at least 2 hours before rolling, overlaying orheat transferring the material
  - Weed the exceeding material
  - Remove the print by hand (in case of lettering use a suitable application
  - Place the material on the garment
  - Cover with silicon treated paper or Teflon® (or application tape)
  - Heat apply at the conditions shown on the right
  - Remove the carrier cold

### Average thickness 450 microns

### Suggested cutting settings

Blade: 45° Pressure: 120 gf Speed: 20 cm/sec

### **Transfer settings**



15 seconds at 180°C

(356°F) media (3-4 bar)

Washing Wait at least 24 hours from application before washing. Washing resistance up to 60°C, best inside-out. Do not use bleach or other aggressive chemical agents. Not suitable for dry cleaning.

Suitable for tumble dry, syntetic fibers cycle.

The product is REACH compliant

Washing temperature



Dry cleaning



Tumble dryer



N.B. All information here contained are based on our experience. We recommend to perform a test before starting standard production. For best results we suggest to store the product away from sunlight and dust, in vertical position and at temperatures between 18°C and 26°C