

## 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 a high covering power, brilliant color reproduction and an easy workability.  
Average thickness: **450 micron**

**Basic information** Due to the many different base materials available on the market, the following heat transfer instructions are given as guideline only:  
Plotter settings (eg. with ROLAND VP-300 plotter)  
Blade: **new at 50°**  
Minimum required pressure: **120 gf**  
**Transfer setup**  
Temperature: **180°C**  
Time: **15"**  
Pressure: **medium (3÷4 bar)**

**Application instructions** Print and cut the material  
Let the print dry at least 12 hours before rolling, overlaying or heat transferring the material  
Weed the exceeding material  
Remove the print by hand  
Cover with silicon treated paper or Teflon®  
Heat apply  
Remove the cover

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**Suitable textiles** Cotton, polyester and blends of these materials  
(not suited for treated and dye sublimation fabrics)

**Washing instructions** Wait **24h** after the heat transfer  
**60°C Max** – inside out - Use neutral, non-aggressive and non-liquid laundry detergents - do not use bleach or other aggressive chemical agents – do not use softeners  
Dry clean: **no**  
Tumble dry: **yes**



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N.B.

All information given in this sheet are based on our experience.  
We always recommend performing a test before starting standard production.  
For best results we recommend to store the product away from direct sunlight.