

TEXTILIEN GROSSHANDEL - DRUCK/STICK



Poli-Tape Flock

Tubitherm® PLT Flock, Poli-Tape Flock PLT001-780 // PT800

Art.-Nr.: PT800

 Technical Data: Transfer Film: Viskose-Rayon (Standard colors), Polyamide (Neon colors)

Adhesive: Copolyester-hotmelt

• Thickness [mm]: 0,50

• Liner: PET-film, self-adhesive

• Transfer Conditions: Temperature: 160 °C

• Pressure: 2,0 bar [medium pressure]

• Time: 15 sec.

Wash resistance: 60 °C
Only use colour or mild

detergent
• Suitable for d

• Suitable for dry-cleaning; Perchloroethylene (Tetrachloroethylene)

- Wash textile inside out
- TUBITHERM® PLT is a highquality heat transfer rayon flock based on viskose fibers or polyamide fibers. The brilliance and texture are due to high fibre density.
- TUBITHERM® PLT is based on ecologically harmless raw material and is free of PVC and plasticizer
- Certified with OEKO-TEX® STANDARD 100, Class I (Certificate: 07.0.50430)
- TUBITHERM® PLT has excellent cutting and weeding properties and even detailed logos and extremely small lettering are cuttable
- TUBITHERM® PLT can be used for lettering on clothes such as uniforms, sport & leisure wear as well as for textile design
- TUBITHERM® PLT can be cut with all current plotters
- We recommend using a flock

knife (60°)

- After weeding the cut flock is transferred by heat press
- The PET liner should be removed warm
- Afterwards we recommend pressing the material with the same parameters (approx. 2 sec.)
- TUBITHERM® PLT has an excellent wash resistance of +60 °C and it is suitable for drycleaning.
- After washing the flock surface is not affected with adherent fibres / fluff
- TUBITHERM® PLT bonds well to cotton, cotton/polyester-mixtures, natural and synthetic clothes.
- Nylon and textiles with hydrophobic impregnation are not suitable for heat transfer
- Guarantee for secure and longlasting bond of TUBITHERM® PLT is only given when following the specified temperature and pressure conditions
- We recommend to carry out an application test on original materials
- Due to the various influences resulting from the production and transfer of the transfer film, the nature of the materials and the washing and cleaning conditions, product liability can only apply to unprocessed materials.