



Simply Comfortable Textiles



Very good adhesion, high opacity, flexible ink film: The direct printing of size specifications, washing instructions, or logos onto the garment with Tampa[®] Tex TPX keeps up the comfort while being extremely efficient for the manufacturer! Last but not least, the gently formulated Tampatex TPX diminishes the risk of skin irritations to a nearly irreducible level.

Applications

Tampa® Tex TPX is particularly suited to print onto

- Cotton
- Polyamide (PA)
- Nylon
- Spandex
- Polyester
- Blended fabrics

Tampa[®] Tex TPX shows good adherence and scratch resistance on other substrates like artificial leather or varnished surfaces as well.

Quick comparison	
Tampa [®] Tex TPX	Transfer Labels
0,0006 € / print	Large runs: 0,01 € / pc. Small runs : 0,07 € / pc.
approx. 1000 prints / h	approx. 400 labels / h
Quick design changes	Long lead times
Comfortable to wear	Labels can cause skin irritations and allergic reactions

For further information please refer to the Technical Data Sheet on <u>www.marabu-inks.com</u>

Clothes are supposed to keep warm and should be protective and comfortable. Unfortunately, particularly sew-in labels may cause a counterproductive effect on the wearing comfort. Removing these disturbing labels only turns out to be a good idea if the garment is not damaged in the attempt. These disadvantages can be simply eliminated with Tampa[®] Tex TPX!

Your Benefits:

Flexible ink film

 \rightarrow For full wearing comfort

High opacity

→ Applicable on coloured materials

Very good resistance against washing and ironing

→ Highest quality safety

Highest consumer safety

- → Certified acc. To Oeko-Tex® Standard 100
- → Contains no CP 65 substances according to its chemical constitution

Easy processing

→ For process safety and efficiency

Very good adhesion on various materials → Universal application possibilities

In the event of any queries, please contact:

Technical Hotline

Phone: +49 7141 691140, technical.hotline@marabu.de

*TPX doesn't contain substances listed in the California Proposition 65. The presence, however, of traces of these substances in the products coming from raw material impurities, from the process or as adventitious contaminant cannot be excluded.