



# For Sports and Outdoor People



To decorate these new materials, our range for textile printing offers Tampa<sup>®</sup> Sport TPSP.

TPSP is highly flexible and perfectly suited for the print on sportswear and shoes. For the outdoors, functional fabrics with high flexibility are needed, and the printed motifs must allow any move – perfect conditions for Tampa<sup>®</sup> Sport TPSP.

## **Applications**

Tampa<sup>®</sup> Sport TPSP is suitable for

- Cotton
- EVA coatedEVA
- Nylon
- Boost
- Polyester Polyester blends
- BOOST

Comparison	Tampa <sup>®</sup> Sport TPSP	Tampa <sup>®</sup> Tex TPX
Flexibility	+++	++
Opacity	++	+++
Substrate variety	++	+++
Handling	+++	+++
Resistance	+++	+++

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

Faster, higher, further! Sports and outdoor enthusiasts set themselves ever-increasing targets, and clothing and footwear must also withstand the growing stresses. New high-tech materials must be extremely flexible, durable, and even good-looking.

# Your Benefits:

### Highly flexible ink film

- ightarrow Full wearing comfort
- → No cracking of ink film!

#### **Good opacity**

→ For multi-coloured materials

#### Very good water and ironing resistance

→ Highest quality safety

#### High safety for the user

- → Main colour shades 970 White, 170 Opaque White, and 980 Black comply with Adidas guideline A01
- → Contains no CP 65 substances according to its chemical constitution

#### **Easy handling**

 $\rightarrow$  For process safety and efficiency

#### **Excellent** adhesion

→ Universal application possibilities

In the event of any queries, please contact:

#### Technical Hotline

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

All statements made here refer exclusively to standard colour shades. For custom inks, the described features may deviate.

<sup>\*</sup>TPSP 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.