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TANA[®] FINISH HPX
Driving at hydrophilic perfection

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Today's consumer has high demands, he expects nothing but the best from everything he's willing to spend his money on. This is no other with expectations of e.g. sportswear.

Sportswear is designed to be light weight so as not to encumber the wearer. Athletic wear should not create drag or be too bulky. On the other hand, sportswear should be loose enough so as not to restrict movement. Sportswear should also offer moisture management; soak up the sweat at first and subsequently transfer it away from the body.

Cotton is naturally the best absorbent, but cannot comply with the other requirements. Synthetic fibres have minimal moisture management.

TANATEX presents **TANA[®]FINISH HPX**, which ensures best of both worlds. **TANA[®]FINISH HPX** is a hydrodynamic finishing agent for fabrics, knit goods and nonwovens made out of synthetic fibres.

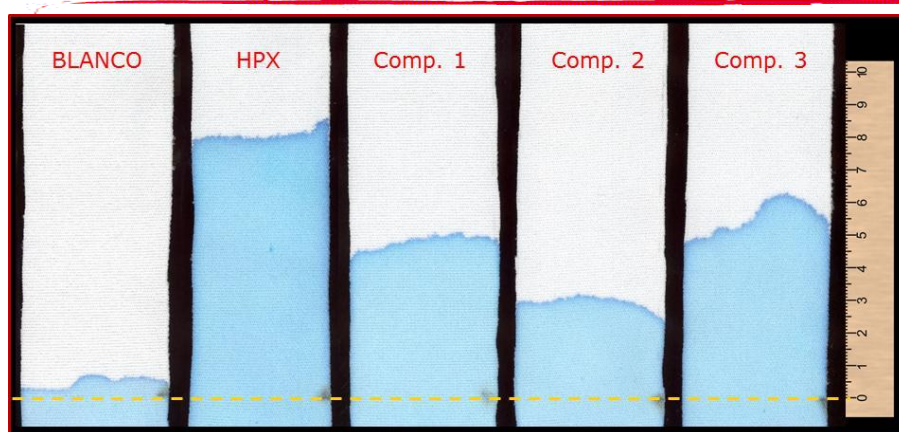
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TANA[®]FINISH HPX provides:

- * **outstanding hydrophilicity**
- * **humidity transport**
- * **anti-static effect**

TANA[®]FINISH HPX offers good resistance to mild washing processes.

Important: Although sportswear is quite a self-evident example, TANA[®]FINISH HPX can be used on all kinds of articles to improve hydrophilicity, both on apparel as technical articles.



Wicking test including TANA[®]FINISH HPX against 3 mayor competition products

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