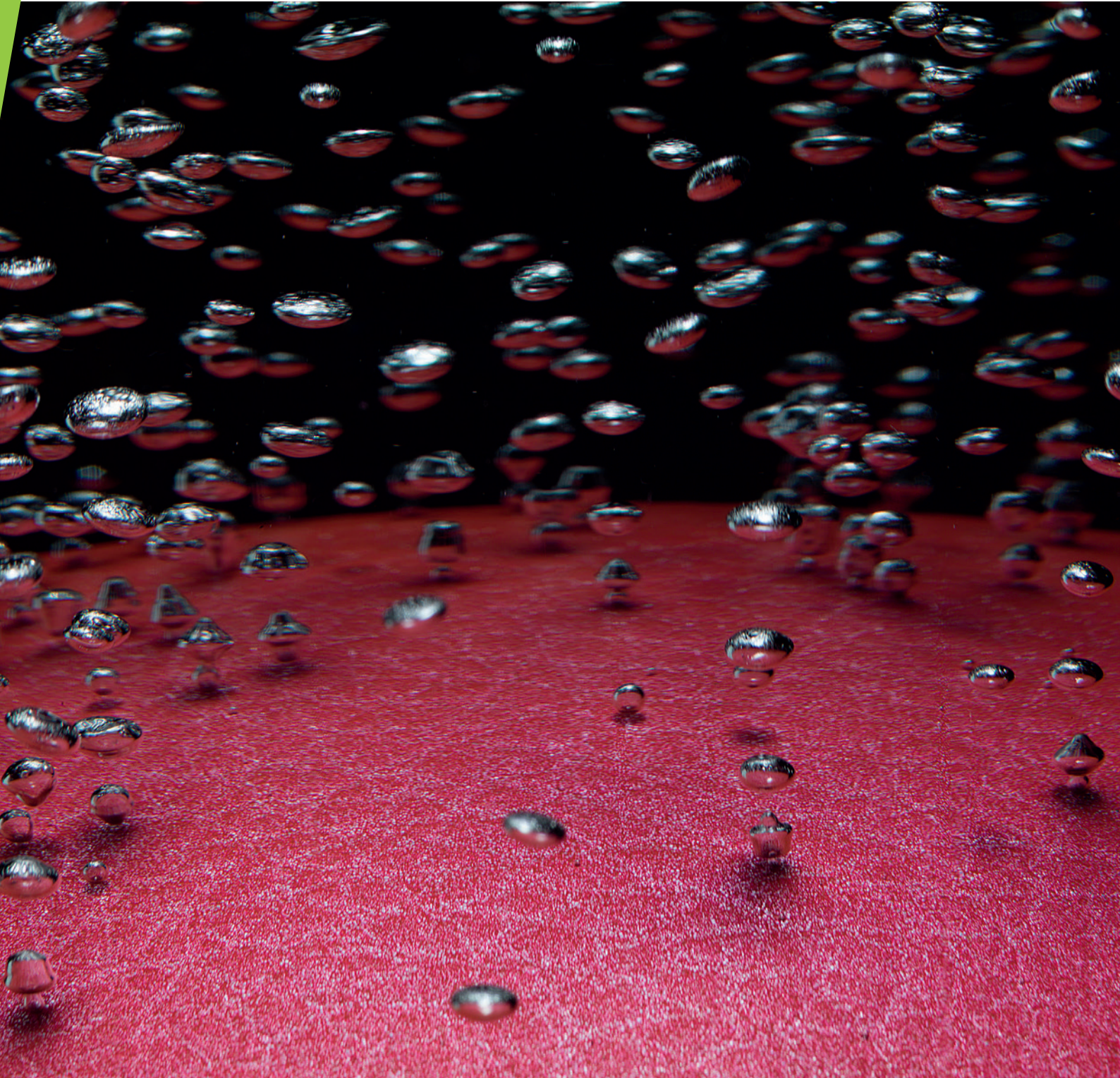


EN

**BREATHABLE
IMITATION LEATHER**
**ON SOLVENT-FREE AQUEOUS
COATING BASIS**

Topaz
aquair
Breathable water-based imitation leather



www.trans-textil.de

PERFORMANCE AND ECOLOGICAL RESPONSIBILITY

COMPONENTS PURELY WATER-BASED

... are the starting point for **aquair**, the highly breathable imitation leather by Trans-Textil.

The special microporous polyurethane structure of **aquair** is permeable for water vapor and thus ensures maximum comfort in connection with individually selected textiles. Optionally, the **aquair** products can also be finished with Trans-Textil's breathable and waterproof membrane systems.

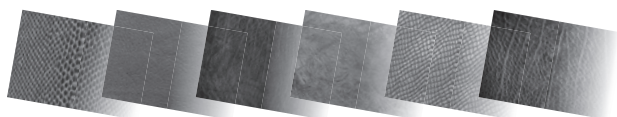
Due to its high mechanical durability and elasticity **aquair** offers ideal conditions for ecologically demanding and functional products in the following:

- Shoe components
- Leisure, sports and outdoor clothing
- Bags and accessories
- Upholstery and furniture



INDIVIDUAL PRODUCT DESIGN

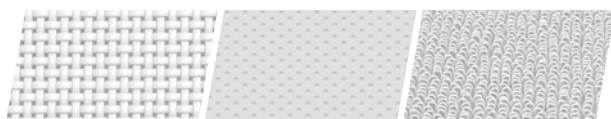
Multi-layer products featuring an **aquair** functional layer offer vast scope for creativity in terms of structure, coloration and technical properties. In combination with Trans-Textil's extensive portfolio of membrane systems, textile substrates and technologies, this yields sophisticated and highly-individual products, also in small production runs.



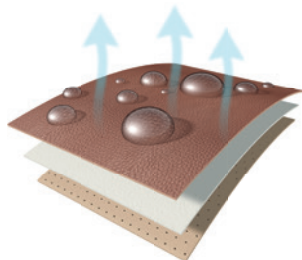
Individual embossing design in classic or exotic leather look, textile structures or technical patterns



Flexible coloring via the environmentally friendly water-based polyurethane formulation



Broad selection of textile substrates and spacer systems based on woven fabric, knit fabric or nonwoven as an intermediate layer or lining



Optional: High-performance Topaz membrane systems

- Water and windproof
- Highly breathable
- PFC*-free



**Textile Technology
Made in Germany**

*free of perfluorinated and polyfluorinated compounds

Trans-Textil GmbH

Pommernstrasse 11-13
83395 Freilassing
Germany

Tel.: +49 (0) 8654 / 66 07 -0
Fax: +49 (0) 8654 / 66 07 -10
E-Mail: info@trans-textil.de