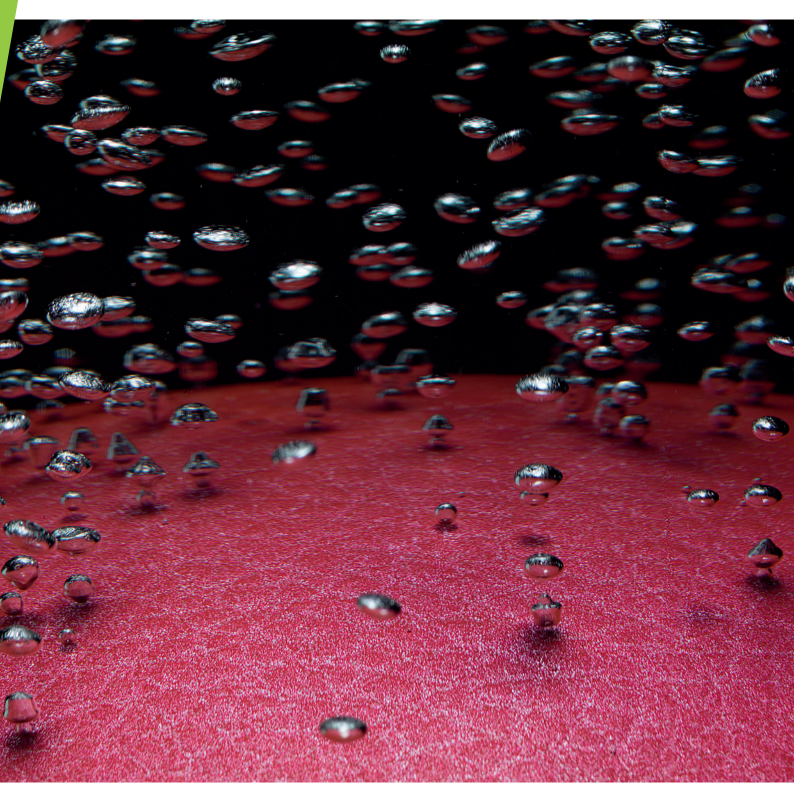
BREATHABLE IMITATION LEATHER

ON SOLVENT-FREE AQUEOUS COATING BASIS







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

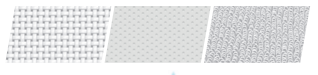
Multi-layer products featuring an *aquair* functional layer offer vast scope for creativity in terms of structure, colouration and technical properties. In combination with Trans-Textil's extensive portfolio of membrane systems, textile substrates and technologies, this yields sophisticated and highly-individual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



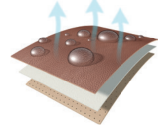
Individual embossing design in classic or exotic leather look, textile structures or technical patterns



Flexible coloring via the environmentally friendly waterbased 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



