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More than a **membrane**.



On your journey to greater sustainability, we support you ...

- being on the safe side for all **upcoming regulations**.
- becoming compliant with the LksG/CSRD.
- with access to sustainability data, standards and certificates.
- with our 35 years of experience with PFAS-free products.



Follow our sustainable journey www.sympatex.com



# Over **35 years** experience

with PFAS-free products – all about regulations, certificates and our standards.

Textile products must comply with the EU Ecodesign for Sustainable Products **Regulation (ESPR)** and be **PFAS-free**<sup>1</sup>.

## With our products for **footwear**, **apparel and workwear** you are ready for both.

As a company that considers sustainability to be part of its DNA, it is extremely important for us to have our efforts constantly checked and certified. This way we can offer our customers transparency and security.

We certify and monitor our laminates, but also our company progress through many valued partners.

() ClimatePartner

Sustainable Partnership for Bundeswarband der Deutschen Spartacti Sustainable Textiles  $\underline{\mathbb{B}}$ OEKO TEX® SYSTEM PARTNER OUTDOOR Higg( STANDARD

<sup>1</sup> PFAS threshold according to OEKO-TEX® STANDARD 100 Class II Annex 4 (for membrane alone: Class I Annex 6) <sup>2</sup> Based on mass-balance approach

#### **#PFAS-free #NoHazardousSubstances**

- GPP (Green Public Procurement) compliant
- Over 35 years experience with PFAS-free products<sup>1</sup>
- Our laminates are OEKO-TEX® STANDARD 100 certified
- Our PES-membrane is bluesign<sup>®</sup> approved
- Compliance with the ZDHC MRSL (across our entire supply chain)

# #durable #reusable #repairable



- We apply high standards and testing to ensure durability
- Mono-materiality: easy repairing and recycling
- Our poreless membrane avoids clogging = a long product life



### #energy #resources

- 25% bio-based membrane<sup>2</sup>
- We offer laminates with fibre2fibre fabrics
- Laminated fabrics reduce microfibre loss to a minimum
- Use of recycled materials (90% less water)

## #remanufacturing #recycling



- Our 100% Polyester mono-material laminates are fully recyclable
- Enabling recycling through mono-materiality is our goal
- We offer support for your Design2Recycle strategy