



dimp^ora

SUSTAINABLE PERFORMANCE

#LEAVENOTRACE

OUR REASON FOR BEING

A TOXIC LOVE AFFAIR

For decades the outerwear industry has used **fluorinated chemicals (PTFE / PFCs)** on membranes to waterproof their garments. While their properties are undeniable, there is also one big "BUT."

These chemicals are released into our environment during the lifecycle of the clothes.

As these cannot be broken down by nature (hence called "forever chemicals"), animals and we, humans, absorb them with food and water causing **serious health issues** such as hormonal disruptions, damage to the reproductive system, and cancer, to name just a few.

Luckily, awareness has been raised, regulators have started to take action, and outerwear brands have begun to search for a sustainable alternative.

WE HELP BRANDS EMBRACE CHANGE

As scientists, we believe in progress.

Thanks to our unique patented pore-forming technology we are able to help outdoor brands move away from harmful chemicals. Our membranes are 100% free of fluorinated chemicals and DMF-free. But not only that.

- **Most sustainable microporous membranes** in the market.
- **High-performant**, breathable, & waterproof.
- **Highly Versatile:** tunable performances and flexibility in raw materials.
- **Unique 4-way stretchable**

dimpora

HUGE POSSIBILI TIES

Our technology allows us great versatility.

We are currently working on the development of biobased, biodegradable membranes and mono-material 2 and 3-layer laminates..

We also develop 3D membranes to be used as a spray or by dip-coating for seamless application.

***Bio-based,
biodegradable &
monomateriality***



dimp  ra



GET IN TOUCH WITH US



dimp^ora