



THE FUTURE OF CLEAN WATER.

Every water, every pollution and every process is unique.

Wasser 3.0 offers tailored solutions for waters without microplastics and micropollutants such as pharmaceuticals, heavy metals, PFAS and pesticides.

Our solutions are economically and ecologically well thought out from A to Z.

detect

ANALYTICS

With a simple and fast analysis method and continuous monitoring, water treatment processes achieve maximum efficiency.

remove

REMOVAL

The combination of low-tech in plant design and high-tech in materials allows easy 'clumping and skimming' of microplastics and micropollutants. Without filters.

reuse

FURTHER USE

The treated water and the resulting removal products are further used in a circular way, wastewater and waste minimized.

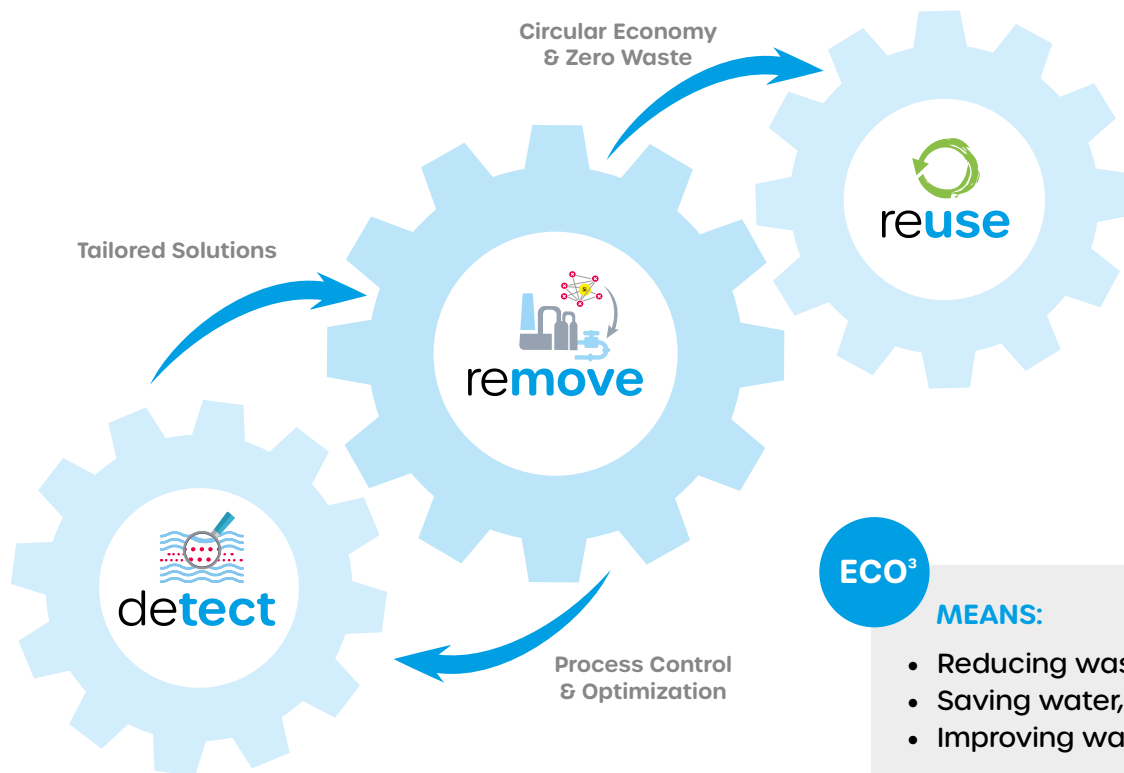


FILTER-FREE REMOVAL PROCESSES WITH WASSER 3.0 PE-X®

- For all types of water and variable loads: Municipal and industrial wastewater, process water, seawater, surface water, groundwater.
- Elimination efficiencies >95%, independent of polymer types, contaminant concentration and pH-value.
- Applicable as add-on or stand-alone solution.
- Modular and scalable.
- Maximum functionality, efficiency and sustainability.



The optimal interaction of **detect** | **remove** | **reuse**
delivers the **ECO³** guarantee.



ECO³

MEANS:

- Reducing waste.
- Saving water, energy & costs.
- Improving water quality.



Wasser 3.0 gGmbH is a German non-profit GreenTech company, founded in 2020 and operating at the interface of material sciences, water management and water technology.

The core of our work is the Wasser 3.0 strategy **detect** | **remove** | **reuse** with holistic solutions for dealing with microplastics and micropollutants in various waters.

info@wasserdreinull.de • www.wasserdreinull.de

Wasser 3.0 gGmbH • Neufeldstraße 17a-19a • 76187 Karlsruhe • Deutschland • Tel +49 721 156 59 593