

OVERVIEW

Chemistry to Compete

CarboNet ●●

As freshwater becomes scarce and increasingly regulated, companies from energy and mining to food and beauty turn to CarboNet to reduce, recycle, and renew the water they need to thrive.

Adaptive chemistry: a new competitive advantage.

CarboNet's NanoNet platform generates programmable flocculants, coagulants and targeting agents that adapt to any application and significantly impact your P&L and market position.

CHEMISTRY FOR THE P&L

Chemical spend

Reduce cost-to-treat by up to 50%

Toxicity & emissions

Reduce PAM by up to 90%

OPEX spend

Greater crew efficiency, reduced NPT, lower labour costs

CAPEX investments

Avoid new equipment, prolong existing infrastructure, increase throughput

Regulatory exposure

Reduced exposure to govt or collective action



“It’s the most technologically innovative water treatment application I have laid eyes on this decade. It has been excellent in helping our project operate within spec, and in simplifying our overall process. It’s the difference between a system that just meets regulations and one that’s set up to accelerate and scale.”

Randy Khalil

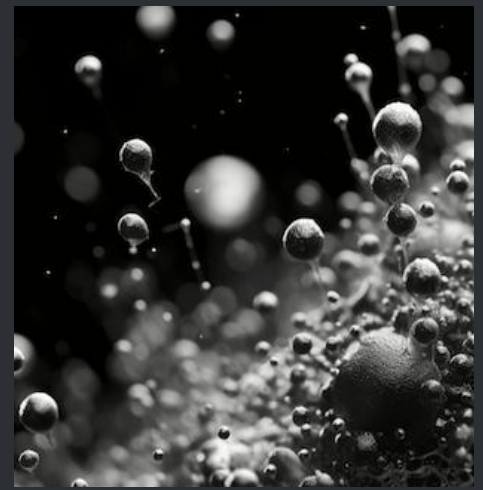
Dewatering & Water Treatment SME



Products

Advanced chemistry for a range of applications and industries.

- [SimpleFloc Flocculants](#)
- [SimplePrime Coagulants](#)
- [SpecialOps WaaS](#)



Applications

CarboNet chemistry is designed to adapt to most applications and water conditions.

- [Leachate](#)
- [Meat & dairy](#)
- [Groundwater](#)
- [Personal care wastewater](#)
- [Produced water](#)
- [Sludge dewatering](#)
- [Water clarification](#)



Industries

Products for industrial brands and operators across industries and applications:

- [Construction](#)
- [Food & beverage](#)
- [Mining](#)
- [Municipal](#)
- [Oil & gas](#)
- [Pharmaceutical](#)
- [Pulp & paper](#)



CarboNet uses advanced materials to help industrial brands, municipalities, and operators recycle wastewater and reclaim mineral resources.

- [About us](#)
- [Leadership](#)
- [Careers](#)
- [LinkedIn](#)

