

Food and Beverage Processing

Hygiene and Water Treatment Solutions

Value we deliver

REDUCE

- Waste, CO2, energy, water
- Risk of incidents
- Disruption and complexity
- Downtime
- Inefficiency and cost

Partners on your pathway to success.

Your partner for innovative hygiene and water treatment solutions that enable you to achieve your operational and sustainability goals

INCREASE

- Operational Efficiency
- Sustainability & ESG scores
- Safety and compliance
- Quality and innovation
- Product Quality

Combined Value from One Supplier

- Operational Efficiency**
 - Reduced downtime
 - Asset protection
 - Increased output
- Brand Protection**
 - ESG Achievement
 - Regulatory Compliance
 - Product Safety
- Sustainable use of Resources**
 - Water Reduction
 - Water Reuse
 - Water Recycling
 - Energy Reduction
 - Labor Optimization
- Food Safety**
 - Hygiene Compliance
 - Hygienic Design
 - Contamination Control
 - Food Safety Culture
 - Training
 - Water Quality
 - Incoming
 - Process
 - Wastewater



Total Solutions



Chemicals

- Cleaning in Place (CIP)
- Open Plant Cleaning (OPC)
- Sanitizers & Disinfectants
- Direct Food Contact Antimicrobials
- Water Treatment
- Track Treatment
- Conveyor Lubrication
- Bottle Washing

Equipment

- Dosage and Allocation Systems
- Storage and Distribution Systems
- Foaming Systems
- CIP Solutions

Engineering

- Automated Cleaning
- Bulk chemical storage and distribution
- Project and Design
- Remote Monitoring Systems
- Data Analytics Programs

Knowledge-Based Services

- Water and Energy Conservation
- Yield Management and Improvements
- Food Safety consulting programs
- Productivity
- Labour Management

Training

- E-learning
- Pay as you go Food and Beverage application training courses
- Fully customizable enterprise platform
- Documented training records and renewals

Innovation - Meeting Tomorrows Challenges Today

Intelligent CIP

Is Your CIP System Cleaning Right?

Most CIP systems run unvalidated, leaving hygiene compliance and food safety uncertain. Intelligent CIP transforms this with real-time analytics, reducing unnecessary cleaning, saving resources, and protecting your brand. Gain actionable insights, predict failures, optimize processes, and drive sustainability—all while ensuring repeatable, validated cleaning.



[To find out more about Intelligent CIP click here](#)



Diverclean Sonic

Is Your OPC Holding You Back?

Traditional OPC methods waste time, water, and resources. Diverclean Sonic cuts cleaning windows by up to 35% without compromising food safety. Its pre-clean technology saves water, energy, and chemicals—boosting sustainability, reducing costs, and unlocking valuable production capacity for a competitive edge.



[To find out more about Diverclean Sonic click here](#)



Divos ACP

Maximize Membrane Performance, Minimize Downtime

Membrane systems are critical for dairy profitability, but cleaning inefficiencies drive cost and lost capacity. Divos ACP revolutionizes membrane cleaning with up to 40% faster cleaning, 50% utility savings, and extended membrane life—all while ensuring food safety and sustainability. Boost output, cut TCO, and protect your investment.



[To find out more about Divos ACP click here](#)



Divosan Non-Rinse

Optimize Cleaning Without Compromising Food Safety

Divosan Protect shortens cleaning windows while maintaining hygiene standards. Its plant-based, no-rinse formula saves up to 20% time, water, and resources—eliminating chemical residue risks. Fully compliant and eco-friendly, it boosts production capacity, supports sustainability goals, and delivers reliable disinfection across all surfaces.



[To find out more about Divosan Non-Rinse click here](#)



Dicolube Sustain-5

Save Water and Prevent Biofouling on Your Conveyor Lines

Traditional wet lubrication wastes water and invites biological growth. Dicolube Sustain-5 delivers up to 65% water savings, prevents blocked nozzles, and improves hygiene—all with minimal investment. Reduce downtime, chemicals, and wastewater costs while boosting operational efficiency and meeting sustainability goals.



[To find out more about Dicolube Sustain-5 click here](#)



Biosperse NT1901

Stop Biofouling from Draining Your Efficiency

Tunnel pasteurizers create ideal conditions for microbial growth, corrosion, and rising costs. Biosperse NT1901 delivers advanced biofilm control, safer chemistry, and sustained protection—reducing water, energy, and chemical use while improving heat transfer efficiency. Cut downtime, extend system life, and meet sustainability goals without compromising product safety.



[To find out more about Biosperse NT1901 click here](#)



DryFormance

Is Your Conveyor Lubrication Putting Safety at Risk?

Traditional wet lubrication creates slippery floors, biological growth, and resource waste. DryFormance eliminates water use, cuts CO₂ emissions, and boosts efficiency. Achieve health and safety targets, extend conveyor life, and meet sustainability goals—all while ensuring smooth, controlled package flow without the hazards of wet systems.



[To find out more about DryFormance click here](#)



EnduroPower

Longer Cling, Faster Clean, Lower Costs

EnduroPower technology clings for 8–10 minutes—4× longer than conventional foam—and rinses 75% quicker. This boosts cleaning efficiency, slashes labor, water, and energy use, and supports sustainability. Case studies show measurable improvements in cleaning time, water, and chemical savings.



[To find out more about EnduroPower click here](#)

