

Client: Coolspring Colony, Minnedosa, Manitoba, Canada

Size: 87000 Broiler Farm operation

Unit: Envirolyte ELA-2000 Pump: Grundfos DDI 150

Extras: Water Softener, Anolyte Fogger

Dosage: 7% Anolyte

Salt usage: 10kg bag/day \$4.60/bag/day before shipping

Electricity usage: 50kva/day x 0.05cents = \$2.50/day before shipping





"This ELA-2000 Envirolyte Anolyte Generator Sytem supplied by Omnilyte is the best investment we have made on the farm with a ROI in less than 2 batches!"

"After Installing the system and deploying the Anolyte solution we immediatly noticed a huge difference in our operation. The Anolyte Solution reduced the average mortality by 57% from an average of 7% to 3%, increased weight gain by 5%, and reduced the condemned to by 6%. The Anolyte also elimated the use of costly ph correction acid dosages, reducing all biofilms within a week of installation thus eliminating between the batch line cleaning with chemicals with more Serentity, more profiablity, more safety, less antibiotic"

The Results are clinical, and crystal clear. Omnilyte – Envirolyte Generator Systems are incredibly effective at efficiently eliminating water borne pathogens that will reduce yields, and slash profits. Our Anolyte Systems produce a unique product with nature's own Hypochlorous Acid synthesized from simple salt, water, and Electricity to consistently improve health yields, with less mortality, less antibiotic even if your water is clean at your well head!

Get in touch today, and tell us about your farm. Give us a chance to show you how we can help.



Envirolyte Neutral Anolyte

Our Research and our practical experiences from our many happy clients have has revealed that Anolyte is perfectly suitable exceeding performances as an substitution for currently used synthetic toxic chemicals, antibiotics, disinfectants, Surfactants/Detergents during all phases of Water Treatment, Hygiene, and Sanitation practices in Livestock farming with *Increased efficiency,* performance, weight gain, Better feed conversion, less mortality, and less expenditures on pharmaceutical costs. The above savings result in Rapid System Payback with more Serenity, More Profitabilty, More Safety, and Less Antibiotic.