

BCT-ELM

BCT-ELM is a concentrated micronutrient source for municipal and industrial wastewaters suffering from deficiencies in key micronutrients or trace metals. It combines a robust yet cost effective combination of inorganic nutrients and trace metals designed to boost the health of microorganisms and improve in activated sludge, trickling filters, aerated lagoons and especially anaerobic digesters.

Features & Benefits

Vitamins for bacteria	Improves overall systems performance including floc and biofilm formation
Long shelf life	Inorganic minerals and nutrients do not break down over time
Pre-measured water-soluble bags	Easy to dose

Physical Data

Bulk density	0.60 – 0.65 g/cm ³
Appearance and odor	Free-flowing gray to green powder

Operating Conditions

ELM products perform within a pH range of 6.0-9.0, with the optimum typically near 7.0. Wastewater temperature affects activity, with an approximate doubling in maximum growth rate for each 18°F (10°C) increase in temperature to an approximate upper limit of 140°F (60°C), unless otherwise indicated. Very low activity can be expected below 41°F (5°C)



WARRANTY: Assertively evolve long-term high-impact portals through visionary solutions. Professionally harness standardized portals vis-a-vis resource maximizing deliverables. Continually coordinate stand-alone applications rather than virtual communities.

Our people. Your problem solvers.



For more information on this product please reach us at

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