

SLUDGE AWAY

Sludge Reduction



- Accelerates Breakdown of Bottom Solids
- Accelerates Breakdown of Surface Crusts and Floating Organic Solids
- Contains All Natural Nutrients and Accelerators to Enhance Biological Activity
- Can Reduce or Eliminate the Need for Dredging
- Aids in Breakdown of Many Refractory or Slow-To-Degrade Compounds
- Contains Most Micro-nutrients Required by Microorganisms



SLUDGE AWAY is a blend of humates and humic substances and beneficial bacteria which promotes enhanced microbial oxidation of difficult and slow-to-degrade organic waste matter, resulting in a significant increase in biomass activity in degrading waste organic solids.

SLUDGE AWAY

- Improves aerobic & anaerobic digester efficiency
- Can significantly reduce waste sludge production in biological wastewater treatment systems
- Enhances settling/supernating in digesters and clarifiers
- Reduces gaseous odor production
- No synthetic chemical constituents
- Works in a wide range of temperatures
- Effective in pH range of 4.0 to 10.0
- Accelerates biological organic oxidation

SLUDGE AWAY contains natural, organic-based humates and humic constituents. These natural compounds include most biological compounds synthesized by living organisms, including plants. They significantly speed microbial response to difficult-to-degrade organic matter, resulting in significant reduction in sludge volumes through rapid oxidation of many slow-to-degrade compounds.

SLUDGE AWAY improves sludge reduction from 20% to 80% over historical system performance and provides reductions in final BOD, COD and SS.

DIRECTIONS

For solids reduction (wastewater and digesters), apply 2 ppm to 20ppm, based on influent flow. For optimum performance, use with Omega's H2Sorb.

Health	1
Flammability	0
Physical Hazard	0
Protection	B

Appearance & Odor.....	Brown/black liquid Pungent and distinctive earthy odor
VOC%.....	0%
Net Contents.....	5 US Gallons

OMEGA INDUSTRIAL SUPPLY, INC.

1133 W 27th Street, Cheyenne, WY 82001

1-800-571-7347 www.onlyomega.com Fax: 307-514-0631