



ORGANIC

Eliminates odors and provides waste degradation for Vault Toilets and Pit Type Toilet applications!



OP-Port is a ready-to-use liquid formulation specifically designed to

provide improved waste degradation and odor control for vault toilets and pit type toilet applications. OP Port efficiently and effectively breaks down waste in tanks and clears bio-solids and waste water effluent.

OP-Port contains a synergistic blend of new bacterial strains which have been scientifically developed (selectively adapted) to cope with difficult compounds and chemicals present in wastewater effluent. Unlike any other bio-formulation, OP-Port contains bacterial strains which actually digest difficult and non-

biodegradable compounds such as detergents, paper, oil, grease, hydrocarbons, phenols, etc.

OP-Port bio-formulation provides exceptional results controlling hydrogen sulfide and other mercaptan odors emitted from the holding tanks.

Our substrate is a new and novel, totally organic product that controls sulfide odors by blocking the pathways of sulfide producing compounds. The product is also unique in that it contains micro and macro-nutrients that accelerate microbial activity, growth and performance.

If your toilets are causing complaints and costly pump-outs please contact us today!

Call (706) 478-7508
or visit us online at

SouthlandOrganics.com

Benefits

- ★ Eliminates odors, does not simply cover them up with perfumes and fragrances
- ★ Is totally harmless to animal, human, and marine life.
- ★ Digests difficult compounds toxic to naturally occurring bacteria or existing sewage bacteria.
- ★ Provides rapid breakdown of difficult detergents, fats, oils, tissue, hydrocarbons, etc.
- ★ Greatly reduces corrosion resulting from leaching hydrogen sulfide
- ★ Cultures grow in either the presence or absence of oxygen
- ★ Long-term stability (1-2 years)
- ★ Non corrosive, non pathogenic; safe to handle and store
- ★ Super concentrated, per charge recommendation is half of other brands
- ★ Each batch is tested and standardized for a high level of quality
- ★ Certified salmonella-free

AREA	DOSAGE	FREQUENCY
Septic Systems Maintenance	8 ounces per 1000 gallon tank	Monthly
Vault Toilet Systems	6 ounces per 20 gallons of tank capacity, diluted in 7 parts water to one part solution.	After each time the tank is emptied



Developed in partnership with the U.S.
EPA "Design for the Environment"

