Are clogged lift stations stinking up your day?



Start saving time and money with Hawkins

Products scientifically selected for results that will work for you!

Our Products

Hawkins can specifty and supply effective **liquid** and **powder** products for your lift stations.

These scientifically selected products contain a broad spectrum of microorganisms, micronutrients and bio-stimulants selected to break down the organic material such as: fats, oils, grease, starches, proteins and other substrates that can accumulate in lift stations.

Let Hawkins help you

Hawkins has years of experience and the expertise to develop custom water treatment solutions. We can provide you with broad and unique offerings across multiple product lines.

Our mission is to help our customers research and develop tailored solutions for their unique environment to ensure their success.



Before

After



Hawkins Water Treatment Group 800-328-5460

www.hawkinsinc.com • email: wtg@hawkinsinc.com





LIFT STATION TREATMENT PROGRAM

SOLIDS, FOG and ODOR Treatment Designed Specifically for Your Needs



Celebrating over 80 years of serving our customers

www.hawkinsinc.com 800.328.5460 • email: wtg@hawkinsinc.com

Hawkins Lift Station Treatment program will keep your lift stations running smoothly.

(Without just pushing the issues downstream)

Proven to save facilities time and money in the fight against lift station challenges.



Our Program Approach

- 1. Our Service Reps perform a complete system survey.
- 2. We provide training and support for operators on where, when and how to apply product.
- **3.** We ensure that SUCCESS is measured and documented.

CHALLENGES

Expensive Pumping, Jetting & Clean-Outs

Solids, Fats, Oils & Grease (FOG) can build up in lift stations and sewer lines which require physical removal from the system at a high cost.

Corrosion & Equipment Failure

Solids and FOG buildup can cause failure of equipment. Additionally, they lead to production of H2S and biological acids that severely corrode mechanical and electrical components.

Odor Complaints

Complaints from the community, and operator safety are prevalent issues in lift stations and force mains due to the formation of H2S and biological acids.

Costly Chemical Treatment

Common chemical treatments for odors, H2S and FOG are costly and require specialized equipment and labor to manage. Most importantly, chemicals don't address the issues – they just push them downstream.

HAWKINS' TREATMENT **RESULTS**

Reduced Pumping, Jetting & Clean-Out Costs

Hawkins' biological treatment will digest solids and FOG, preventing them from becoming problem-causing buildups.

Greatly Reduced Equipment Corrosion & Failure

Digestion of solids, FOG and organic acids while stopping H2S formation. It also eliminates costs associated with corrosion and equipment failure.

Improved Safety and Fewer Odor Complaints

Digestion of organic acids and prevention of H2S results in improved human safety and less discomfort to the community.

Reduced Chemical Treatment Costs

Supplying a solution that prevents challenges at the source before they form, resulting in reduced labor and no capital investment.