## **Start Saving Time and Money**

With products scientifically selected for results that will work for You!

#### Aqua Hawk MB-SR

This liquid product contains 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.

Item #: 54454, 54450 Packaging: 40 LB PA, 450 LB DR

#### Aqua Hawk MB-WW

This powder product contains 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.

Item #: 54346 Packaging: 22 LB PA

Hawkins Water Treatment Group 800-328-5460 Customer.service@hawkinsinc.com www.hawkinsinc.com





# Lift Station Treatment Program

**SOLIDS, FOG and ODOR Treatment Designed Specifically for Your Needs** 

## Do Solids, FOG and Odor have you down?

Start LIFTING your spirits by reducing your costs with Hawkins Lift Station Treatment today!

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

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

## **Common Challenges**

#### **PUMPING, JETTING, & CLEAN-OUT COSTS**

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; just push them downstream.









### **PREVENTS CORROSION & EQUIPMENT FAILURE**

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

#### **IMPROVED SAFETY & FEWER ODOR COMPLAINTS**

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

#### AVOID COSTLY CHEMICAL TREATMENT

## Valuable Solutions

#### **REDUCED PUMPING, JETTING, & CLEAN-OUT COSTS**

Our biological treatment will digest solids and FOG preventing them from becoming problem causing buildups.

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

## **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.