

# OxyFresh

Liquid Oxygen Source to Combat Odors



OxyFresh is a liquid source of oxygen that helps to eliminate odors caused by low dissolved oxygen and septicity. These conditions can occur in collection systems as well as in lagoons, especially during the warmest months.

In warm water, and low dissolved oxygen conditions, bacteria produce noxious odors that can be a problem for operators, and neighbors. OxyFresh helps to offset septicity, promote metabolic activity of aerobic bacteria, and improve ORP.

Combats Low DO to  
**Eliminate Odors**

Easily Improves ORP and  
**Offsets Septicity**



**Figure 1:**

Use OxyFresh in lagoons or lift stations



# Dose Rates

OxyFresh



## OxyFresh in Collection Systems

Flow Rate Gallons per day	Dose Once per day
250,000 GPD	0.5 - 1.5 gal
500,000 GPD	1 - 3 gal
1 MGD	2 - 6 gal

## OxyFresh in Lagoons (Based on 6 ft Depth)

Lagoon Size	Dose Once per day
0.25 acre	1.5 gal
1 acre	6 gal

## OxyFresh Dosing:

- Lagoons - add daily
- Collection systems - meter in upstream of problem area, or at problem area
- Dose chart is a guideline, and should be adjusted based on existing level of odors and desired results

## Available Sizes:

- 5 gal case
- 55 gal drum
- 275 gal tote

## Notes:

---

---

---

---

---

---

---

---

---



## Pair With:

If hydrogen sulfide is the problem, Pair our OxyFresh with De-Sulph-A-Nator. De-Sulph-A-Nator binds with sulfide molecules to prevent them from binding with hydrogen and creating hydrogen sulfide.