

Formula 52

Odor Eliminating Enzymes For Wastewater Treatment

ODOR CONTROL

Odor problems potentially exist throughout collection systems and wastewater treatment plants. Pig, horse and poultry barns as well waste tanks at breweries also can have major odor issues. Common descriptions of these strong, pungent odors include rotten eggs, decaying cabbage, or ammonia. While the causes of foul odors vary, the results are typically the same: complaints from the community.

Formula 52 is safer than lime or chemicals and is easy to apply—use a tank sprayer to spray directly on sludge or odorous surfaces. It can also be pumped or poured into tanks, wetwells, and sludge processes to immediately eliminate the strongest of odors.

Features:

- Industrial Strength
- Combines chemistry and microbes
- Binds and degrades odor molecules
- Converts the organics to carbon dioxide and water
- An unscented liquid formulation that can be sprayed on odorous surfaces, pumped or poured into tanks, wet wells and sludge processes
- Environmentally friendly
- Available in case of four 1-gallon jugs (Product# 53421), 5-gallon pail (Product# 53425) 30-gallon drum (Product# 534230) and 55-gallon drum (Product# 534255)

Benefits:

- Fast acting
- Degrades the source of the odors, rather than masking them.
- Safer than lime or chemicals
- Easy to apply
- Eliminates odors in pig, horse and poultry barns
- Eliminates odors in brewery waste tanks
- Eliminates odors in tanks, wet wells, and sludge process
- Effectively controls odors associated with hydrogen sulfide, amine, dimethylamine, trimethylamine, volatile fatty acids, and many other odor types



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Dilution Rate and Dosing

Use a tank sprayer (stock # 12739) to spray directly on sludge or odorous surfaces.

It can also be pumped or poured into tanks, wet wells, and sludge processes to immediately eliminate the strongest of odors.

We recommend an initial 9:1 dilution, adjusting more or less as needed.

This concentrated formula can be diluted as much as 20:1 or as little as 4:1, depending on the severity of the odors.