

Novozymes BioAid™ 5535

Works with Novozymes OdorCap® 5700 to protect your community standing through odor control in strict anaerobic environments

Many odors in wastewater are formed as the result of unintended biological activity in anaerobic conditions in wastewater treatment and collection systems. Hydrogen sulfide, for example, is generated from sulfate-reducing bacteria that grow in anaerobic conditions. Hydrogen sulfide not only has a strong odor, but it is corrosive and a health hazard at high concentrations. Odor control strategies that focus only on neutralizing odor compounds after they are generated are often unsuccessful because they fail to moderate the conditions that facilitate the formation of odors.

BioAid 5535 is used in combination with OdorCap 5700. BioAid 5535 allows OdorCap 5700 to work effectively in anaerobic zones in lagoons, sewer lines, and other areas of the wastewater conveyance or treatment system where anaerobic conditions may persist. BioAid 5535 is a critical part of an effective biological strategy using OdorCap.

BioAid 5535: Additive with microbes for use with OdorCap 5700 for controlling odors in anaerobic environments

The benefits of using BioAid 5535

Lower operating costs

- Reduces spending on odor control chemicals

Improved plant efficiency

- Improves OdorCap 5700 performance in anaerobic environments
- Prevents hydrogen sulfide odors

Simplified operations

- Predictable odor control
- Reduces odor complaints

Novozymes is the world leader in bioinnovation. Together with customers across a broad array of industries we create tomorrow's industrial biosolutions, improving our customers' business and the use of our planet's resources.

Enhancing your business is our business

Team up with Novozymes for innovative biosolutions to reduce costs, improve water quality, and capitalize on renewable energy opportunities. Unique products, experience with beneficial microorganisms and enzymes, and our commitment to improve our business are just three reasons to choose Novozymes as your bioinnovation partner.

For more information please visit www.novozymes.com

**Novozymes Biologicals France • Bât 6 • 60 route de Sartrouville • 78232 Le Pecq Cedex • France •
Tel. +33 (0) 1 30 15 28 40 • Fax: +33 (0) 1 30 15 15 45**

The products and services described in this document are the responsibility of Novozymes Biologicals, Inc., Glen Allen 23060-6802, United States of America (company registration no. 54-2042079), a wholly owned subsidiary of Novozymes A/S. Laws, regulations, and/or third-party rights may prevent customers from importing, using, processing, and/or reselling the products described herein in a given manner. Unless otherwise agreed in writing, this document does not constitute a representation or warranty of any kind and is subject to change without further notice.