

Novozymes OdorCap® 5135

Protects your community standing by controlling ammonia- and amine-based odors

Odor control in wastewater is becoming ever more important as communities expand and homes and businesses are being located closer to treatment plants. Odors from nitrogen-based compounds such as ammonia, diethylamine, and triethylamine often result from the breakdown of proteins and are particularly offensive at extremely low concentrations. When nearby neighbors detect odors, it is usually not long until the plant manager receives a complaint. Nitrogen-based odors, like many of the issues around wastewater treatment plants, are biological problems that are often best solved with biological solutions.

OdorCap 5135: A unique biological formulation for controlling ammonia- and amine-based odors

OdorCap 5135 is a unique odor control solution for nitrogen-based odors. It contains a proprietary odor-binding agent for immediate results plus odor-degrading microorganisms and a biological stimulant for long-lasting odor control. It is the most complete biological odor control solution for nitrogen-based odors.

The benefits of using OdorCap 5135

Lower operating costs

- Reduces spending on odor control

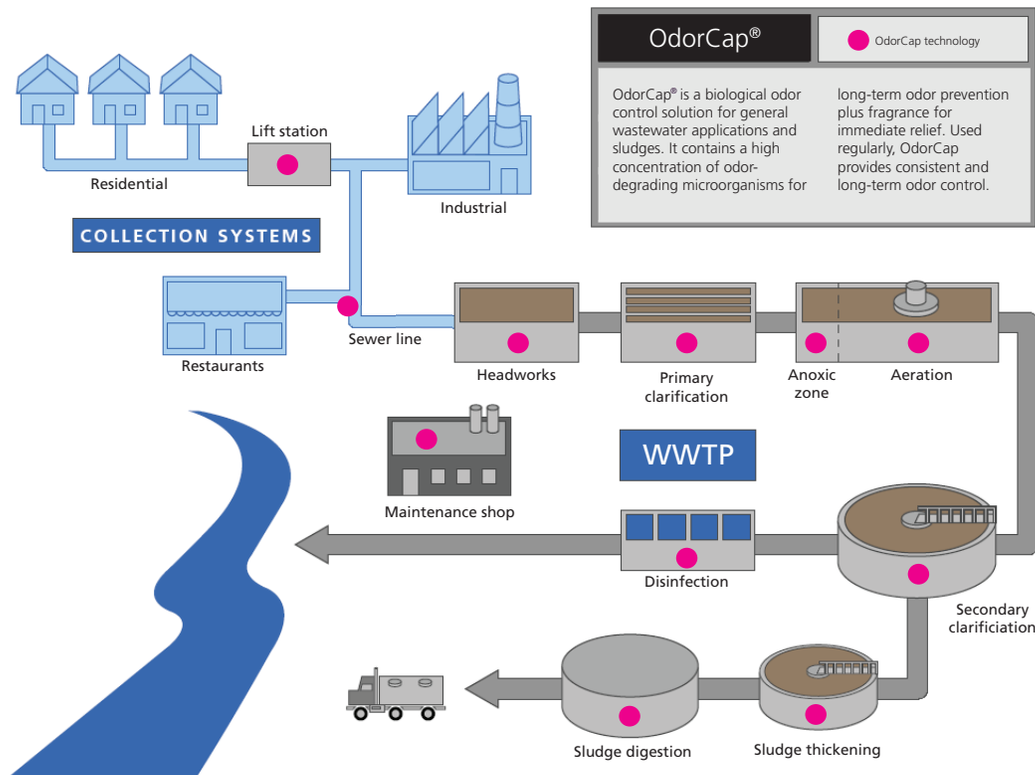
Improved plant efficiency

- Improves control of nitrogen-based odor compounds, including ammonia, diethylamine, and triethylamine

Simplified operations

- Reduces odor complaints
- Works within the existing plant infrastructure

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, Inc. • 5400 Corporate Circle • Salem, VA 24153 • Tel. 800 859 2972 • Fax 540 389 9173

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.