

# Optimization for wastewater and anaerobic















## **Stable Biology Stable Process Output**

We understand the specific challenges in the field of wastewater treatment and anaerobics and help you with customized solutions.

Our wide range of products and solutions covers many industry-specific challenges and helps you to sustainably increase the process stability of your system.

The many years of experience of our application professionals guarantee rapid and expert assistance in trouble-shooting and solution development in case of operating problems or process distubances.

#### **OUR FOCUS**

- Dewatering of excess and digested sludge
- Optimization of the performance and structure of the activated sludge
- ☑ Elimination of odors and H₂S development at the sludge storage facility
- ☑ Improvement of processes in the digestion tower / anaerobic reactor
- Restoring process stability in the event of disruptions and problems

#### INTERDISCIPLINARY EXPERTISE

Our experts support you during ongoing operations as well as in the event of problems and process disruptions.

The expertise of the individual departments such as the microbiology laboratory, research & development and application technology are interlinked.

The focus is always on finding a tailor-made solution in consultation with the customer. We find the best solution for every challenge - whether large or small.

#### COMPREHENSIVE SERVICE FOR YOU



Extensive analytics in our in-house laboratory and in cooperation with external specialists

Development of customized treatment schedules

Application trials and product conversion



Application support, service and monitoring

Provision of dosing- and storage equipment



## Comprehensive expertise and individual solutions for your specific challenge



#### Challenge Sludge dewatering

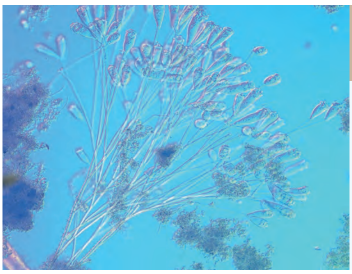
#### Influences / Causes:

- ► Characteristics of the sludge to be treated
- Operating modes of the purification stages
- Precipitants and other process auxiliaries

#### **Products:**

- Polymers, Flocculants and Coagulants
- Precipitants and Index-Optimizers
- Milk of lime to increase dewatering







#### Challenge Floc formation, Turbidity

#### Influences / Causes:

- ► Unfavorable Ca-/Na-ratio, high N-contents
- ► High proportion of rain water
- ► Inadequate denitrification, poor aeration

#### **Products:**

- ✓ Precipitants and Index-Optimizers for the stabilization of the floc structure
- Chalk for the optimization of the floc formation
- ✓ Products to enhance nitrifiers



## Challenge High SVI, Bulking-/Floating sludge

#### Influences / Causes:

- ► Filamentous bacteria
- rarely extreme high fat content in the wastewater

#### **Products**

- ✓ Precipitants and Index-Optimizers
- Chalk to reduce filaments and improve flocculation



### Clear thinking. Sustainable actions.



## Comprehensive expertise and individual solutions for your specific challenge



### Challenge H<sub>2</sub>S and odor

#### Influences / Causes:

- ► Thiols (Mercaptanes), amines, ammonia
- ► Hydrogen sulfide
- ► short-chain organic acids (eg butyric acid)

#### **Products:**

- Odor binders for H<sub>2</sub>S, ammonia, amines and mercaptanes
- Odor maskers







Challgenge Digester foaming

#### Influences / Causes:

► can be detected in the activated sludge

#### Products:

- Defoamers and Degassing-Agents
- Precipitants and Index-Optimizers
- Methanogenesis-Boosters, Micro-Macro-Nutritients
- Chalk
- Milk of lime



### Challenge Increase of Gas Yield Stable Operations

#### Influences / Causes:

- ► Deficiencies in micro-macro nutrients
- ► Overdosed/unbalanced trace elements
- ► Poor buffering, unbalanced C:N:P
- ► Increased concentration of volatile fatty acids

#### **Products:**

- ✓ Methanogenesis-Boosters
- Micro-Macro-Nutritients
- Chalk, Milk of lime





## Smart product range

## GENERAL PRODUCT OVERVIEW FOR WASTEWATER/ANAEROBICS

#### AERATION TANK/ SECONDARY CLARIFIER

Coagulants
Phosphate Precipitants
Sludge Index-Optimizers
Chalk
Products to increase
Nitrifiers

#### **DIGESTER/ANAEROBIC REACTOR**

Methanogenesis-Boosters, Micro-Macro-Nutritients Defoamers/Degassing Agents Chalk

#### **SLUDGE DEWATERING**

polymer Flocculants (pFM), conventional/acrylamide-free Milk of lime Chalk

#### SEWAGE/SLUDGE STORAGE

Odor Binders/-Maskers H<sub>2</sub>S-Binders







## Excellent Analytics In-House Laboratory

#### METHODOLOGICAL COMPETENCE AND HIGHEST TECHNICAL LEVEL

#### **Evaluate system stability - Recognize changes - Optimize efficiently**

Up to a quadrillion tiny creatures process the dissolved pollutants from the wastewater in sewage treatment plants, metabolize organic carbon compounds and convert part of the organic mass into digester gas in the digestion tower.

The analysis of these microbial communities provides detailed information on the plant condition and supports the development of targeted measures and general optimization options.

Our analytics packages help you to evaluate system stability, detect changes at an early stage, take targeted measures and optimize the process efficiently:



