

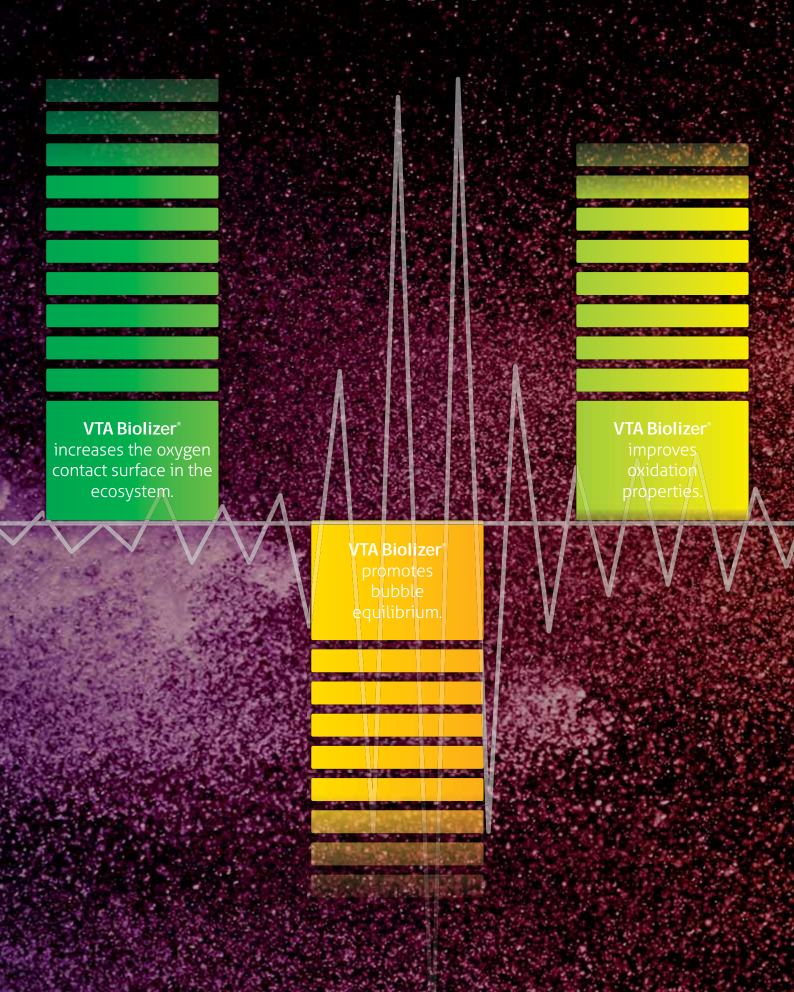


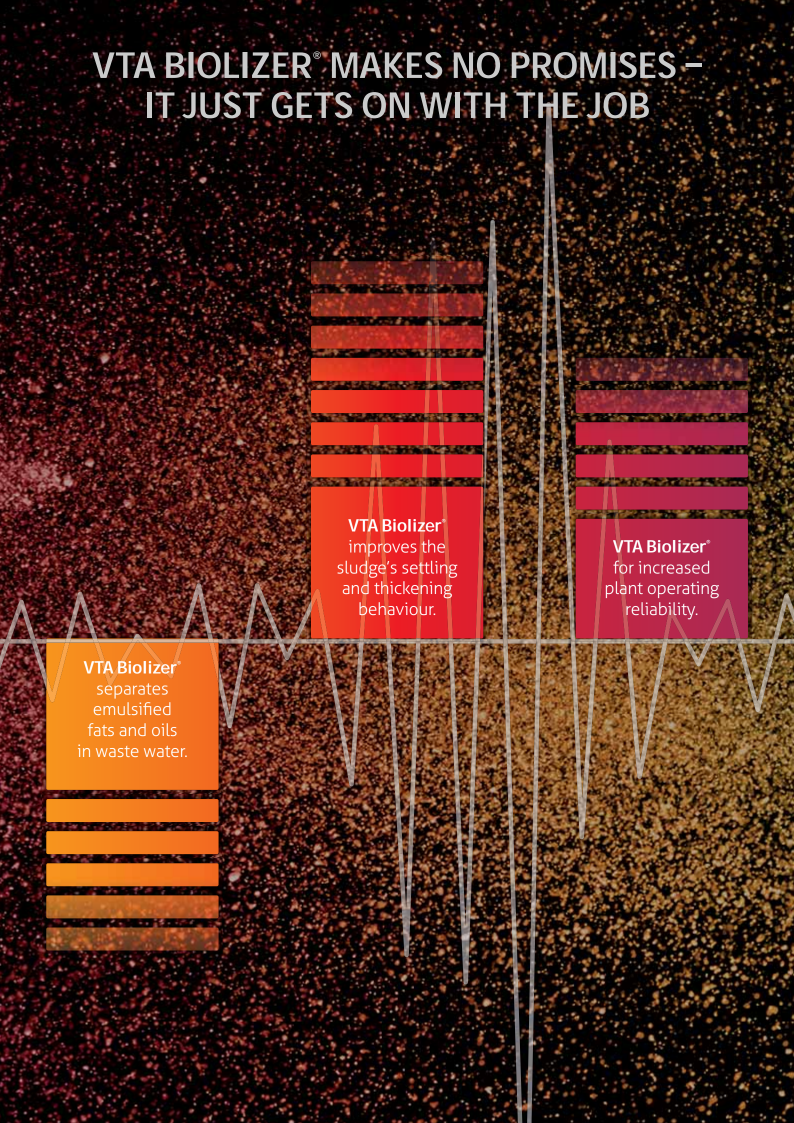
VTA Biolizer® is a man-made, high-performance product created by the VTA Group's research and development department. It is the result of decades of collective experience gathered from thousands of treatment plants around the world. Made by experts for experts, it solves problems and creates an equilibrium in the ecosystem. The regulator also improves operating reliability, ensuring smooth running and bringing calm to the system.

VTA BIOLIZER®

Innovative, latest-generation synthesis.

VTA BIOLIZER® – BALANCE IN THE ECOSYSTEM





VTA BIOLIZER® – GIVING YOU MORE ENERGY

VTA Biolizer°
increases organic
decay and
nitrification – for
greater efficiency
in plants with high
organic content.

VTA Biolizer®
for the targeted
implementation of
process technology
optimisation
methods.

VTA Biolizer*
reduces the cost
of ventilation energy
by up to 30 %.



VTA

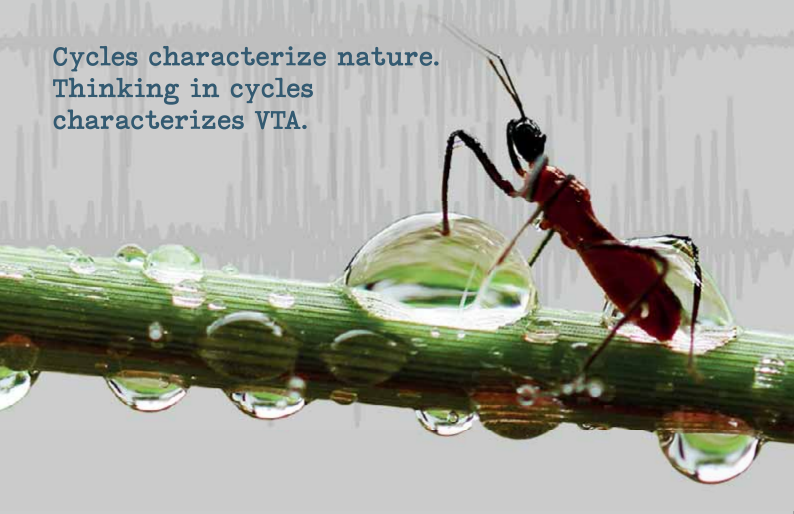
Trademark for innovative environmental engineering.

VTA Biolizer* is a result of the combined competence and expertise of the VTA Group. Like all our self-developed system products, VTA Biolizer* was created in the company's labs at the headquarters in Upper Austria.

Since its founding in 1992 VTA has been setting standards in environmental engineering with worldwide success.

VTA's numerous high-tech solutions include proven system products for

optimizing the operation of sewage treatment plants and technological innovations implemented on the basis of continous research and development with scientific support.



VTA Austria GmbH VTA Technologie GmbH

Umweltpark 1 4681 Rottenbach Tel: +43 7732 4133

VTA Deutschland GmbH

Henneberger Str. 1 94036 Passau Tel: +49 851 988 98-0

VTA Schweiz GmbH

Kalchbühlstrasse 40 7000 Chur Tel: +41 81 252 27-09

VTA Ceská republika spol . s.r.o.

Větrná 1454/72 37005 Budweis Tel: +420 385 514 747