



VTA Calcoferrit®, the easy-to-use, efficient and organic odour blocker suppresses the development of biogenic sulphuric acid that can cause corrosive damage of the sewage system, and thereby helps to reduce the costs of maintenance and repair significantly.

BREATHE EASY WITH VTA CALCOFERRIT®

Smells from waste water systems and sewers are a problem. Not only are they annoying they may even be harmful to health.

By preventing anaerobic conditions, metabolic pathways are cut off that would normally lead to the development of substances with a very strong smell.

VTA CALCOFERRIT® STOPS UNPLEASANT SMELLS.

Another component removes existing smells. Even substances introduced later through other pathways are neutralised.

In many cases, the use of VTA Calcoferrit® even makes control engineering superfluous. So simple, so efficient!

Would you like to learn more? Contact our VTA process engineer in your area and learn more about our tailored services.

DUAL ACTION, SIMPLY GOOD.

- neutralises odorous substances immediately
- efficiently prevents the development of unpleasant odours
- works even without costly measurement and control engineering

EFFICIENT

- Organic, sustainable and reliable
- Up to 40 % more efficient than conventional products

MULTIPLE EFFECTS

- Removes odours and prevents the development of new smells
- Prevents corrosion and thus reduces maintenance expense for the sewer system
- Optimises waste water quality

COST-EFFECTIVE & SIMPLE

- Proves effective wherever odours may escape
- Optional control engineering system, e.g. with automatic dosage
- Good value for money
- Customised service packages