

ASA Multikat Trace elements for biogas plants

Methane formation in biogas plants is a complex biological process involving various microorganisms. The formation of methane is only ideal if all the microorganisms involved are adequately supplied with nutrients. It is scientifically proven that the methane-forming bacteria in particular require special trace elements for the formation of gases.



Multikat 30

Multikat 30 is our fast improvement for your biogas plant. Multikat 30 contains, in dissolved form, a high concentration of all necessary trace elements in order to remedy shortcomings immediately. This allows you to protect your plaint against a short-term unintended biocenosis and save you of a cost-intensive restart.



Our other advantages at a glance:

- fast reduction of high acid content
- stabilization of biological processes and increase of the gas yield
- high quality with low dosage
- due to the solved form, we prevent your contact with carcinogenic dusts and enable optimal biological availability
- immediate delivery possible

ASA Spezialenzyme GmbH Am Exer 19 C 38302 Wolfenbüttel Germany phone. +49 (0)5331 8825-30 fax: +49 (0)5331 8825-32 e-mail: service@asa-enzyme.de www.asa-enzyme.com page 1 / 1 date: 06/2015