



Fe Nature

FE NATURE A VERY EFFECTIVE WAY TO HELP CONTROL THE H₂S LEVELS IN BIOGAS

Fe Nature is a natural product more commonly known as Ochre. It is extracted from iron-rich river waters in Germany, then carefully concentrated and dried under strict German quality control standards.

With its exceptionally fine particle size, Fe Nature is highly effective for desulphurisation in biogas plants. It is conveniently supplied in 20 kg biodegradable bags, making it easy to handle and feed.

COMPOSITION

MiaMethan Fe nature consists of: approx. 40 % total iron
| approx. 30 % active iron | approx. 90 % dry matter.

RECOMMENDED USE

The application quantity of MiaMethan Fe nature is determined individually depending on the H₂S content in the biogas and the substrate type and quantity.

Do not open the bags, just add them in with your solid feeds and they will break down in the fermenter, where the hydrogen sulphide is formed. This not only reduces the formation of H₂S, but also optimises biological desulphurisation, significantly extends the service life of the activated carbon filter and prevents corrosion on CHPs.

RETAIL PACK

MiaMethan Fe nature is delivered in bio-degradable sacks (20 kg) on pallets of 1000 kg.

GENERAL INFORMATION

If possible, please add the bag or bags between the feed components in the solid feeder to avoid dust formation and to get better dispersion.

Protect from moisture during storage.



Call us on **0751 999 6581** to find out more information.

Email us at amur@abagri.com or visit amurenergy.co.uk

abagri