

## NECA | sorb<sup>®</sup> neo



### Description:

**NECA | sorb<sup>®</sup> neo** is a natural iron hydroxide powder. It is able to prevent the creation of hydrogen sulfide in the fermentation sludge. Because of the high iron content only a small quantity of material addition is necessary. No additional input of sediments due the purity of the product.

**NECA | sorb<sup>®</sup> neo** neo is a non-treated iron hydroxide powder, which is obtained from pure deposit. As the product is concentrated, there is nearly no content of sediments. The product does not content heavy metals as it is not derived from water treatment.

### NECA | sorb<sup>®</sup> neo – for reduction of hydrogen sulfide in the fermentation system

#### Application of **NECA | sorb<sup>®</sup> neo**

Biogas (application in the biogas sludge) for reduction of hydrogen sulfide (H<sub>2</sub>S) by building iron sulfide.

#### NECA | sorb<sup>®</sup> neo delivery options:

20 kg fermentable paper bags  
without seam or in Big Bags



#### Take advantages by the following benefits:

- Easy and safe application!
- No hazardous substance!
- Very high iron content!
- Natural product and guarantees only a small part of heavy metals!
- No sedimentation by material in the fermentation process!
- No waste, but a by-product according to KrWG!
- Not subject to quantitative restriction according to fertiliser regulation!