

NECA | feps®



Description:

NECA | feps® is a new innovative product for removal of hydrogen sulfide from technical or biological gases. The base is a high amorphous iron oxide. This allows tracer gases to be removed efficiently and safe from the gas stream. The high loading level is based on a distinct porous structure – at a pronounced favorable material price. The low and constant pressure drop is based on the homogenous formed and pressure-resistant pellets. **NECA | feps**® are a beneficial alternative for a save desulfurization.

Application of **NECA | feps®**

**For removal of acid gases
(tracer gases; oxygen poor, without oxygen)**

- Hydrogen sulfide
- Sulfur dioxide
- Disulfide
- Wastewater construction

For cleaning of technical gases

- Technical gas
- Biogas
- Sewage gas
- Odor control

NECA | feps® delivery options:

S = 4 mm pellet

L = 10 mm pellet



Take advantages by the following benefits:

- No additional process steps necessary!
- High hydrogen sulfide loading level possible!
- Equal pressure drop by homogenous pressure-resistant pellets!
- Easy disposal – no hazardous waste!