



EBC ENERGY
POWERED BY  METHODO[®]
CHEMICALS

EBC DE-S-OXY+

Product designed to reduce hydrogen sulfide (H_2S) levels in biogas

- **Prevents** damage to mechanical components of the cogenerator
- **Enhances** biogas quality for upgrading
- **Stabilizes** the biological digestion process

*POSITIVE
ENERGY!*



FeO(OH) – OVER 98% PURITY

OPTIMIZED PARTICLE SIZE: 20–50 μ m

***EFFICIENT SULFIDE (H_2S) REDUCTION
FOR BIOGAS SYSTEMS***

EBC Energy

444 Madison Avenue, Suite 1206 - New York, NY 10022
109 Michigan St. NW Suite 409 – Grand Rapids, MI, 49503
www.ebc-energy.com



EBC ENERGY
POWERED BY  **METHODO**
CHEMICALS

EBC DE-S-OXY+

DESCRIPTION

EBC DE-S-OXY, Product based on ferric oxyhydroxide $\text{FeO}(\text{OH})$, recommended for plants that require high levels of iron to stabilize the biological process and simultaneously reduce H_2S quickly.

PRESCRIPTION

Add daily as-is into the solid feed system or pre-loading tank, with or without the water-soluble packaging.

DOSAGE

According to H_2S concentration, and EBC Energy technical recommendation

AVAILABLE SIZES

44lb (20Kg) bag.

Available in 50 bags pallet (2,204lb / 1000Kg)



EBC Energy

444 Madison Avenue, Suite 1206 - New York, NY 10022
109 Michigan St. NW Suite 409 - Grand Rapids, MI, 49503
www.ebc-energy.com