## **Product specification**



## Abb HSF Fe Active Zinc Oxide

**Product description** mixture of Active Zinc Oxide RC100

and iron hydroxide

**Appearance** brick-clay granules



## **Properties and application**

Active Zinc Oxide Abb HSF Fe has the property of binding hydrogen sulfide. It is used to remove hydrogen sulfide from biogas, which is the product of anaerobic digestion of sludge in municipal and agricultural wastewater treatment plants, for desulphurization of landfill biogas, coke oven gas and synthesis gas. The optimized density, in relation to the porosity of the material, ensures high binding efficiency with minimal flow resistance.

## **Product characteristics**

Composition		
Active Zinc Oxide RC100	[%]	60
Iron hydroxide	[%]	40
Other parameters		
BET surface area	[m²/g]	>150
Bulk density	[kg/m³]	400

RECYNK Sp. z o. o.
Pielgrzymka 150a
59-524 Pielgrzymka
www.recynk.pl | info@recynk.pl

