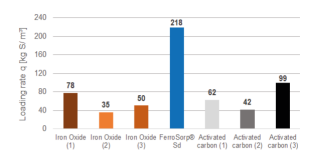
FerroSorp® S

This is what our customers say about FerroSorp® S, compared to the previous product



Comparision

Tests for comparison have been conducted at 4,512 ppm H₂S and the results were that **FerroSorp® Sd** outperforms typical grades of activated carbon as well as iron oxide.



Results differ depending on the operating conditions. Typical loading rates for H₂S are shown in the table.

Product group	Density [kg/m³]	Loading rate with air [w/w]	Loading rate w/o O ₂ [w/w]
Ferric Oxide	470 - 890	2.5 - 20 %	1 - 5 %
FerroSorp® Sd	590	25 - 70 %	8 - 20 %
Activated carbon	350 - 500	10 - 80 %	0 - 4 %

What benefits make FerroSorp® S so attractive for you?



- get a well proven product
- save money with the lowest cost per kg of Sulphur removed
- rely on its reactivity
- know what you get, constant quality (ISO 9001)
- get a robust product for nearly all conditions
- receive a dedicated product for H₂S
- save time

We gladly advise you individually!

HeGo Biotec International GmbH Goerzallee 305b · 14167 Berlin

Germany

Phone: +49 30 84 71 85 50 Email: info@hego-biotec.com www.hego-biotec.com More than 2,500 customers all over the world are satisfied with quality of FerroSorp®S products



HeGo Biotec® and FerroSorp® are registered trademarks of HeGo Biotec GmbH.

INTERNATIONA