Verza360[®] Series Bio-Based Iron Control Agents

Removing Iron from Oil in SWD Systems to Improve Oil Quality & Profitability.

The Solution – Verza360[®] (Verza)

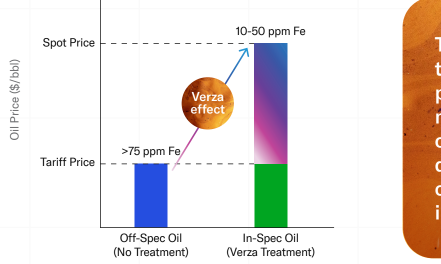
The Problem

Midstream operators face rising challenge of gathering, storing and shipping off-spec oil. As oil contaminants, such as iron, increase, maintenance costs increase, ultimately impacting the bottom line.

The Impact

•	Reject oil, salability, and profitability		Bio-organic acid chemistry
•	Bottlenecks oil movement and operation	•	Highly selective iron removal solution
•	Increased maintenance costs and NPT to meet spec	•	Robust product line to suit various application conditions
•	Unsafe exposure to H_2S and corrosive chemicals	•	Effective treatment with or without wash water Compatible with other production chemicals
•	Loss of revenue (deductions)	•	Effective carbon-negative solution to replace
•	Increased risk of production/disposal curtailment	•	corrosive products Debottlenecks stacked inventory, enabling oil
•	Poor SWD performance		movement and gathering to facility
•	Costly expense for storage tanks	•	Enables custody transfer of marketable oil Reduces other divalent metal contaminants

Mitigate Deductions and Recover Oil Price with Verza-Based Treatment



The Verza-based treatment is a proven solution to mitigate off-spec crude deductions, debottleneck operations and improve profitability.

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Case Study: Verza Enables 99% Reduction of Fe in Eagle Ford Oil*

The Problem

- Midstream trader achieving marginal performance in reducing 4,500 ppm Fe in oil to <50 ppm with heat, centrifuge, and incumbent chemistries
- Corrosive chemical use causing pump failures
- Limited oil storage, long settling times

Field/Lab Evaluation

- Pre-conditioned crude through high-speed centrifuge to remove bulk sediment and water reduces Fe in oil content to 2,390 ppm
- 90:10 ratio of Verza360[®] G25 and a cationic surfactant is applied at 4,000 ppm with heat for Fe removal

The Outcome

Field trial with Verza-based treatment plus heat successfully reduces Fe in oil by 99% within 24 hours (Figure 1)



*Full case study available upon request.

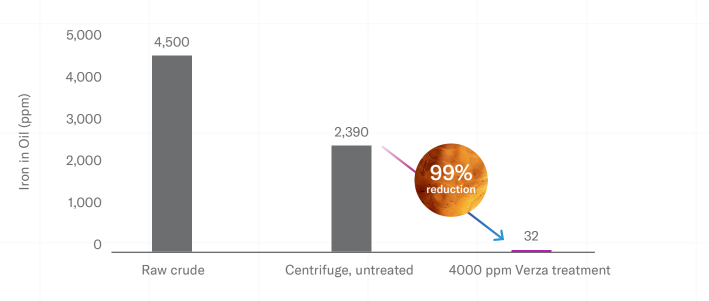


Figure 1. Field trial result post co-injection of iron chelant (Verza) and surfactant plus heat

About Solugen

Solugen is a bio-based specialty chemicals manufacturer and supplier whose mission is to decarbonize the chemical industry by revolutionizing the way chemicals are made for use across a variety of markets and applications.

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