



FQE H₂S Scavenger Oil

Features and benefits

- Instantaneous and irreversible H₂S sequestration
- Reduce chemical use by 50-75% compared to MEA triazine
- Meeting pipeline specifications
- The reaction will occur no matter the total dissolved solids in the system
- Decrease cost to market
- Simple application methods -no expensive capital equipment required

Product data

- Bulk Density – 8.27 lb/gal
990.96 kg/m³
- Solubility – Oil-based
- Flash Point – >200°F

Standard package

- Drum, tote bin or bulk.

Non-Triazine, amine or caustic solution for eliminating H₂S concerns in oil. Designed for seamless integration into current operations.

Product overview

FQE® H₂S Scavenger Oil is a non-triazine, non-nitrogen solution for treating H₂S entrained in oil. Meet your pipeline specifications and eliminate health and safety concerns instantaneously.

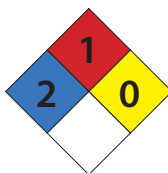
The product is designed to work where other solutions fail. FQE H₂S Scavenger Oil efficacy is unaffected by oil quality or temperature. Liquid application means no system design changes or special equipment is required.

Application methods

The product is typically fed neat into an oil stream, and the chemical demand is calculated based on the amount of H₂S to be removed. There is no need to filter the oil before or after applying chemistry. FQE H₂S Scavenger Oil must be present in the system to eliminate the H₂S concerns. H₂S scavenging can be achieved with a continuous injection or treating each load of oil transported from the location.

Dosage will vary slightly with water chemistry and site-specific constraints. Consult with your FQE representative for specific dosage and feeding recommendations

FQE H₂S Scavenger Oil is compatible with most plastics and elastomers. However, the neat product is best stored and transferred using plastic material.



Refer to SDS for more detailed information



VISIT WEBSITE

