FQE® H₂S Scavenger Oil is designed to specifically convert hydrogen sulfide to an oil-soluble and heat stable reaction product.

The conversion product will not revert to generating hydrogen sulfide at acidic pH's. When added to sour condensate or crude oil, toxic H₂S is quickly and permanently removed. This product is especially effective in mitigating high concentrations of hydrogen sulfide commonly encountered in refinery, oil production and crude oil transportation operations.

**Application**
FQE H₂S Scavenger Oil can be applied by use of any convenient sprayer system, either automatic or manually operated, or by pump circulation in larger vessel container size. Contact time of a few minutes to one hour is usually adequate for completion of the H₂S scavenging action. Fast reaction times are possible by increasing the chemical dosage rate or by increased mixing to enhance H₂S contact. 0.85 lbs. H₂S control per liter of FQE H₂S Scavenger Oil at 100% efficiency is possible. Consult with your sales representative for dosage recommendations.

**Dilution**
It is recommended that FQE H₂S Scavenger Oil be applied at concentrations of one part to every three parts of hydrogen sulfide. No special safety equipment is required for use of this product.
Visit our website to access technical bulletins, white papers, videos and our extensive library of case histories.

**Case Histories**
Access a wide range of case histories to learn about the variety of applications our chemicals are utilized for.

[fdchechemicals.com/case-histories](http://fdchechemicals.com/case-histories)

**White Papers**
Our white papers provide deep insights into industry problems and how our innovative chemical products solve them.

[fdchechemicals.com/resources](http://fdchechemicals.com/resources)

**Video Library**
View videos from our lab where we have tested a range of client samples to show how effective our chemicals are.

[fdchechemicals.com/videos](http://fdchechemicals.com/videos)

---

**Contact us**

**Head Office**
Deer Park, Texas
4820 Railroad Street
Deer Park, Texas 77536

+1 (281) 476-9249

**Edmonton, Alberta**
9304 – 39 Avenue Northwest
Edmonton, AB T6E 5T9

+1 (403) 538-3050

**Perth, Western Australia**
14 Cocos Drive
Bibra Lake, Perth, WA 6163

Office: 08 9434 3919
Intl: +61 8 9434 3919

[fdchechemicals.com](http://fdchechemicals.com)