






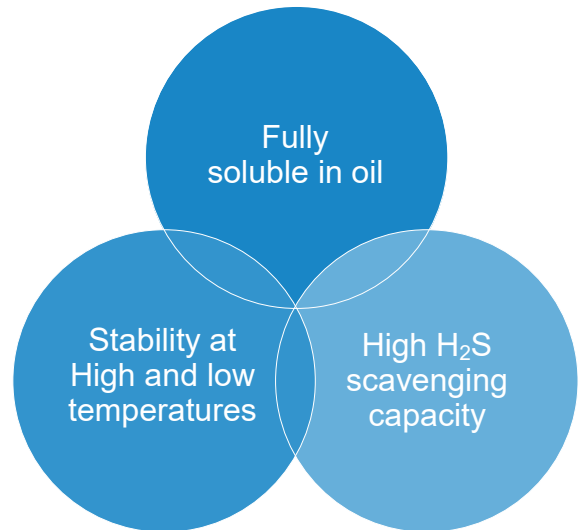


## Hydrogen Sulphide Scavenger




stabikor<sup>®</sup> S100 is an innovative non-triazine-based hydrogen sulphide (H<sub>2</sub>S) scavenger that offers outstanding performance at low doses for greater cost-efficiency.

### Benefits


-  Fully soluble in oil and water
-  No formation of insoluble polymeric precipitate
-  Low viscosity at low temperatures
-  Solvent-free
-  Highly stable at use concentrations
-  Anti-corrosive properties
-  Up to 50% greater scavenging capacity than an 80% HHT solution



### Physical and Chemical Properties

-  Use temperature from -39°C (pour point) to up to +160°C
-  pH-value: ~10 (1.5 g/l, 20°C)
-  Shelf life: 3 years

### Applications

-  Recommended for upstream, midstream and downstream applications such as:

Drilling



Multi-phase



Crude oil



Crude Oil Treatment



Terminal Storage



Refinery Treatment



Use biocides safely. Always read the label and product information before use

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worldwide

