

Product Description

H2S Scavenger is an oil soluble, hydrogen sulfide scavenger designed to significantly reduce concentrations of hydrogen sulfide in a variety of process streams.

Use / Advantages

H2S Scavenger can be used in a variety of process streams depending upon the H2S level.

Use / Advantages

- Does not increase emulsion-forming tendencies.
- Soluble in light to heavy hydrocarbons.
- Excellent low temperature handling properties.
- Non Metallic, Non Caustic formulation.
- Effective treatment with wide variety of process streams.
- Reaction products are thermally stable.

Applications Liquids

It is recommended that H2S Scavenger be injected on a continuous basis via an injection nozzle to improve distribution where possible. Dosages will vary dependent upon the concentration of hydrogen sulfide, the viscosity of the process stream, along with other variables.

Typical Properties

Properties	Value
Appearance	Clear Colorless to Yellow Liquid
Sp. Gr @15.60C	0.83 - 0.86
K. V. @15.60C	1.5 - 4.0
Flash Point	< 50C

Benefits

- Improves Refinery operations
- Improves saleability of products.

Handling

Refer MSDS

Packing

H2S Scavenger is available in 180 k gs net MS drums or EASY Returnable bulk containers.
Quick Contact for h2s scavenger, h2s scavenger msds, h2s scavengers, h2s scavenger process, h2s scavenging.