

H2SCAV DMD

Oilfield H₂S Scavenger



solugen

H2Scav DMD is a water-soluble product used to mitigate hydrogen sulfide (H₂S) in gas, crude oil and water streams. Applications may include, but are not limited to: completion, frac systems, production systems, and other hydrocarbon/water streams.

Main Applications

H2Scav DMD is typically used to scavenge H₂S in oilfield process streams. The treatment rate depends on the concentrations of H₂S in the system, as well as the rate of produced fluid or gas. Factors such as contact time, pressure, temperature, water/oil ratios can impact product efficacy. This product is soluble in water, isopropyl alcohol and methanol.

Product Benefits

Soluble in water, isopropyl alcohol and methanol

Effective at scavenging H₂S in wide variety of applications

Product Properties

APPEARANCE Clear liquid	PH 7.0	SPECIFIC GRAVITY 1.20	ACTIVE INGREDIENTS Proprietary
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The above general properties do not necessarily constitute a specification.

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Instructions for use

H2Scav DMD is typically diluted in aqueous formulations for application continuously (on the fly) or by batch method.

Packaging

H2Scav DMD is packed in 55 usg drums, 330 usg totes, and bulk.

Storage and stability

Keep **H2Scav DMD** in its original closed packaging at ambient temperature.

Related document

Please refer to **H2Scav DMD** SDS and application sheet.