

SCV13-HS10W

H₂S Scavenger

SCV13-HS10W is a unique H₂S Scavenger that is cost effective and highly efficient. The chemistry is a combination of monoethanolamine, methanol and a proprietary component that results in a highly effective H₂S Scavenger that creates a non-reversible reaction product of an in-organic salt that is highly soluble in water. SCV13-HS10W can be used anywhere toxic H₂S is required to be neutralized.

SCV13-HS10W is not a Triazine product and contains NO Formaldehyde.

Features and Benefits

- ✓ A freeze point in excess of -40°C
- ✓ Fast acting and has virtually no odor
- ✓ Fully compatible with water, glycols or mixtures
- ✓ Also reacts with Mercaptans

Applications

- ✓ SCV13-HS10W can be used in production flowlines, pipelines, and downhole
- ✓ The scavenger can also be used in testers P-Tanks, storage tanks, vessels, truck or tower H₂S scrubbers
- ✓ In general, 3.5 liters of SCV13-HS10W in 1000 liters of fluid will neutralize approximately 1000 ppm H₂S
- ✓ In gas flow, the following formula can be used to estimate SCV13-HS10W required:
 $0.012 \times \text{ppm H}_2\text{S} \times \text{e}^3\text{m}^3 \text{ gas production} = \text{L SCV13-HS10W}$

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