

Product Summary

Turbo-Hib B is an aqueous quaternary amine corrosion inhibitor/oxygen scavenger/biocide that is effective against all types of corrosion including corrosion as a result of sweet CO₂ and sour H₂S gas. Turbo-Hib B contains an effective biocide component which will kill existing bacteria and prevent additional colony growth. Turbo-Hib B forms an amine/bisulfate film on metal surfaces and prevents corrosion during drilling operations where change in pressure and temperature accelerate the corrosion of drill pipe.

Physical Properties:

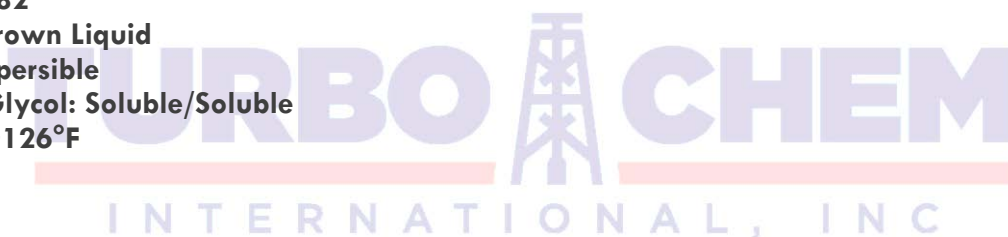
Specific Gravity: 0.982

Appearance: Dark Brown Liquid

Solubility in Oil: Dispersible

Solubility in Water/Glycol: Soluble/Soluble

Flash Point PMCC: >126°F



Applications:

- Drilling fluids
- Disposal water systems
- Produced water disposal systems
- Casing-Tubing annulus protections in production wells
- Completion Fluids
- Brine storage facilities & oil production water injection systems.

Recommended Treatment

Recommended treatment is by batch or continuous addition into water lines and pipelines. It may be added to mud pits, side stream for treating pumping wells and by chemical or capillary tubing for treating flowing wells. Add to injection gas to protect gas lift wells. Can be added undiluted or diluted in water, alcohol or glycol.

Handling and Storage

Proper PPE should be worn while handling this product. Please review SDS before using.

Packaging

Turbo-Hib B is available in 5 gallon pails, 55 gallon drums or 275 gallon totes.