

APPLICATIONS

- Effective protection against CO₂ and H₂S acidgas corrosion
- Designed for batch treatment of flowlines and pipelines
- Works by forming a protective film at the metal surface

FEATURES

- Superior film persistency
- Excellent thermal stability
- High flash point product
- Product available for dilution in water

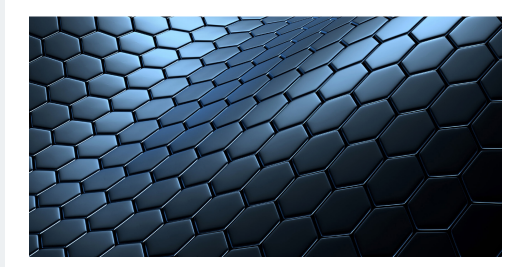
BENEFITS

- Extended contact time for periodic batch treatments
- Can be used in MENA region summer conditions
- Safe to store, transport and use

PIPELINE AND PROCESS SERVICES | CHEMICALS

SureDfend™ C

Batch inhibition chemistry



Overview

SureDfend[™] C is an oil soluble corrosion inhibitor designed for batch treatmentapplication in oil and gas flowlines and pipelines. It provides protection from acid gas corrosion in CO_2 and H_2S containing environments by forming a protective film at the metal surface.

Pre-dilution of the inhibitor with a hydrocarbon solvent such as diesel is recommended for a cost-effective treatment. The product is applied between pigs for effective distribution of the chemical around the entire circumference of the line. The combined solution helps transport the chemistry throughout the pipeline, extending the contact time and enhancing the film efficiency as the batching pill traverses the line.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

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