



SulfiNox™
Remove More. Be Safer.

SulfiNox™ Remove more. Be safer.

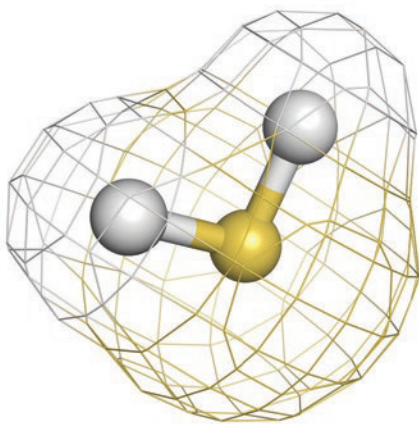
Hydrogen Sulfide, H₂S gas root cause

H₂S naturally occurs and may already be present in formations, or can be the result of sulfate-reducing bacteria (SRB) in your process systems. Once established, H₂S can potentially be carried in hydrocarbon streams, resulting in severe corrosion in pipes, tubing and pumps, iron sulfide accumulation and leaks in flow and gathering lines, creating higher risk failure in your production. Through strategic H₂S scavenger applications, our highly experienced technical experts can reduce H₂S levels and lower overall solids in your system, reducing any gas or fluid souring while controlling corrosion.

Remove more. Be safer.

SulfiNox™ products

X-Chem offers a complete line of SulfiNox™ H₂S scavengers, including but not limited to: water-soluble and oil-soluble types that can be applied via continuous atomization, batch treatment or bubble tower application.



Application

- Gas wells
- Oil wells
- Flowing wells
- Pumping wells
- Gas lift
- Pipelines
- Continuous
- Tubing batch
- Casing batch
- Side-stream flush
- Truck treating
- Formation squeeze
- Flowlines
- Surface equipment
- Capillary tubing
- Bubble towers
- Atomization

Benefits

- Improved safety due to reduced hydrogen sulfide content.
- Meet contract sales limit for H₂S content.
- Removal of H₂S gas from process systems, thereby reducing solids and corrosion.
- Easy removal of reaction products from process systems.
- Maintain asset integrity and reduce the need for replacement equipment.
- **Remove more.**
- **Be safer.**



Corporate Headquarters

XCHEM, LLC,
A CLARIANT COMPANY
2727 Chemsearch Blvd.
Irving, TX 75062
Tel +1 855 829 0001
Fax +1 972 721 6700
contact@x-chem.com

“Our unique line of SulfiNox™ scavengers remove toxic H₂S gas while lowering the overall solids and corrosion in your system.”

Remove more. Be safer.



This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is, to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty or guarantee is made as to its accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use. We do not accept liability for any loss or damage that may occur from the use of this information nor do we offer any warranty against patent infringement.

www.x-chem.com

Outstanding Service. Innovative Technology.