

## SCAVEX PRODUCT SERIES

Hydrogen sulfide scavengers

The SCAVEX Product Series is a full line of fastacting hydrogen sulfide scavengers designed to remove hydrogen sulfide from sour fluids as well as to treat the headspace or atmosphere of contaminated vessels. Each product in the SCAVEX Product Series functions to either treat specific sour fluids, provide benefits as per the required application procedure, or address specific waste handling or exposure concerns such as those present due to addition of methanol or formaldehyde to the formulation.

- SCAVEX for sweetening during industrial cleaning procedures
- SCAVEX AG compatible in the acid and alkali pH ranges
- SCAVEX OS compatible in oil pipeline applications
- SCAVEX VP thermally stable in high temperature applications
- SCAVEX WT low hazard formulation for high exposure risk applications

## **FEATURES & BENEFITS**

- Low freeze points
- Products tailored to a variety of application and handling requirements
- Products formulated without the use of formaldehyde
- Oil-soluble formulation available
- High flash-point and high-temperature stable formulations available
- Kinematic viscosity data available for SCAVEX and SCAVEX OS



## DIRECTIONS FOR USE

**Chemical type** 

 $\mbox{\bf SCAVEX} - \mbox{fully-formulated product for aqueous circulation procedures and complex batch treatment applications}$ 

**SCAVEX AG/AG CONCENTRATE** – alternative formulations to aldehyde and triazine-type products used in aqueous batch treatment applications

SCAVEX OS - oil-soluble formulation used in liquid circulation procedures, pipeline treatment, and batch treatment applications

**SCAVEX VP** – high-temperature stable formulation used in vapor-phase applications **SCAVEX WT** – high-temperature stable, low odor, and low hazard risk formulation for water treatment applications

**Treatment rates** 

Will vary depending on fluid type, method of application,  $H_2S$  loading, and required product. See individual product bulletin for further information. Liquid and air treatment dosage calculations available for each product.

