

# **PENETONE 8500H SERIES**

Hydrogen sulfide scavengers

#### OIL & GAS FLUID TREATMENT

**DIRECTIONS FOR USE** 

**Chemical type** 

**PENETONE 8500H SERIES** is a full line of non-corrosive, fast-acting hydrogen sulfide scavengers designed to remove hydrogen sulfide from produced gas streams without creating excessive solids or precipitation. Each product in the **8500H SERIES** has low affinity for carbon dioxide allowing for a large sulfur load and can be utilized in contact tower sweetening units, by continuous injection via chemical atomizer into a gas stream, or for batch treatment of fluids in water tanks, trucks, and tailings ponds.

#### FEATURES AND BENEFITS

- Low freeze points
- · Low kinematic viscosity for treating fluid at low temperatures
- 8500H for a broad spectrum of sweetening applications
- 8502H for high temperature sweetening applications
- **8507H** for sweetening applications requiring high efficiency sulfur loading and solids or precipitation control
- Designed for use in contact tower sweetening units
- Suitable for continuous atomization into gas streams
- Effective for a variety of batch treatment applications
- · Can be used in vacuum or hauling truck venting systems

Penetone 8500H – versatile and economic formulation Penetone 8502H – high flash-point/low vapor pressure formulation Penetone 8507H – high-efficiency formulation

Treatment rates

Will vary depending on location and situation.

Typical gas treatment can be achieved with 5-10 mL per ppm H<sub>2</sub>S per E<sup>3</sup>m<sup>3</sup> of produced gas.

For scrubbing applications, saturation of **PENETONE 8500H** is reached at 0.51-0.53 lb of sulfur per L of product.

Aqueous batch treatment can be achieved with 1-3 mL per ppm  $H_2S$  per m<sup>3</sup> of produced water. For immediate sweetening of water, higher concentrations may be required.

## **PENETONE 8500H SERIES**

HYDROGEN <u>SULFIDE SCAVENGERS</u>

### **PHYSICAL PROPERTIES**

Appearance	Yellow to orange liquid
Odour	Amine
Specific Gravity @ 20°C	0.970-1.080
Viscosity	Thin
рН	Not applicable
Flash Point (TCC)	<37.8°C or >60°C
Boiling Point	Not determined
Freezing Point	<-40°C
Foaming Tendency	Nil
Autoignition temperature	Not determined
Active content	30-60%
Water Solubility	Complete

#### **INCOMPATIBILITY**

Oxidizing materials

#### WAREHOUSING PRECAUTIONS

Store away from heat sources and flames

# **AVAILABLE SIZES** 20L 205L 1000L

FIRST AID MEASURES	HEALTH	2
EYE CONTACT Wash with plenty of water for 15 minutes. Consult physician if irritation develops or persists.	FLAMMABILITY	4
<b>SKIN CONTACT</b> Wash with soap and water. Consult physician if irritation develops or persists. <b>INHALATION</b> Give fresh air or artificial respiration. Consult	REACTIVITY	0
physician. <b>INGESTION</b> Administer 1-2 glasses of water. <b>DO NOT</b> induce vomiting. Seek medical attention. Never administer fluids orally to an unconscious person.	LEGEND 0 = MINIMAL RISK 1 = SLIGHT RISK 2 = MODERATE RISK 3 = SERIOUS RISK 4 = SEVERE RISK	



IMPORTANT: Before using PENETONE 8500H SERIES, always be sure to read and follow precautions and directions for use appearing on the product container label and on the safety data sheet (S.D.S).

MONTREAL



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