

# **ELIMINATOR**

## Hydrogen sulfide gas scrubbing solution

# H<sub>2</sub>S SCAVENGERS / DEGASIFICATION



**ELIMINATOR** is a non-corrosive, fast-acting hydrogen sulfide gas scrubbing solution. It removes hydrogen sulfide from the gaseous phase to control headspace emissions or regulate contaminated gas streams for safe fluid transport and remedial operational or repair work.

### **FEATURES AND BENEFITS**

- Non-corrosive
- Fast acting
- Contains no added formaldehyde
- High capacity gas scrubbing formula, utilizing added formaldehyde, available in PENETONE 8507H
- Gas phase capacity tested under Alberta Sulphur Research high hydrogen sulphide flow scavenger test method

### **DIRECTIONS FOR USE**

Chemical type

Use procedure

Minimum treatment guidelines

Gas removal guidelines

Additional guidelines

Triazine derivative.

For optimum results, use **ELIMINATOR** at full concentration via spray or in a gas scrubber system.

Removes 0.09 kg or approximately 0.2 lb of  $\rm H_2S$  in headspace gas per liter (0,27 gal.). 0.02 mL treats 1 ppm  $\rm H_2S$  per 1 m³ (0.02 oz treats 1 ppm per ft³) of contaminated gas by flow rate for continuous treatment and reaches saturation at approx. 0.20-0.22 lb of sulfur per L (0,27 gal.) of product in scrubbing applications.

Adjust flow rate to reduce H<sub>2</sub>S breakthrough when utilizing a fresh solution. Overall flow-rate and H<sub>2</sub>S concentration will affect treatment rate and product longevity.

Scrubber can be rinsed with methanol, glycols, or water once scrubbing solution has been spent. Flood scrubber with **OXYBRITE SB 1.5** after rinsing to remove any remaining solids accumulation.

# **ELIMINATOR**

## Hydrogen sulfide gas scrubbing solution

### PHYSICAL PROPERTIES

Appearance	Yellow liquid
Odour	Alcohol/amine
Specific Gravity @ 20°C	0.950-0.970
Viscosity	Thin
рН	9.5-10.5
Flash Point (TCC)	24°C (72,5°F)
Boiling Point	Not determined
Freezing Point	Approx35°C (-31°F)
Foaming Tendency	Moderate
Concentration Monitoring Techniques	рН
Water Solubility	Complete

### **INCOMPATIBILITY**

Oxidizing materials, strong acids and bases

### WAREHOUSING PRECAUTIONS

Keep container closed when not in use Store away from heat sources and flames

# **AVAILABLE SIZES** 20L/ 205L/ 1000L/ 5.28Gal. 54,16Gal. 264,71Gal.

## FIRST AID **MEASURES**

### **EYE CONTACT**

Wash with plenty of water for 15 minutes. Consult physician if irritation develops or persists.

#### **SKIN CONTACT**

Wash with plenty of water for 15 minutes. Consult physician if irritation develops or persists.

### **INHALATION**

Give freshh air or atificial respiration. Consult physician.

### **INGESTION**

Administer 1-2 glasses of water. Induce vomiting. Seek medical attention. Never administer fluids to an unconscious person.

HEALTH	2
FLAMMABILITY	3
REACTIVITY	0

### **LEGEND**

- 0 = MINIMAL RISK
- 1 = SLIGHT RISK
- 2 = MODERATE RISK
- 3 = SERIOUS RISK
- 4 = SEVERE RISK



IMPORTANT: Before using ELIMINATOR, 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).



### **CARLSTADT**

700 Gotham Parkway Carlstadt, New Jersey 7072 Tel.: 201-567-3000 Toll free: 1-800-631-1652

**MONTREAL** 10,900 rue Secant

Anjou, OC H1I 1S5 Tel.: 514-355-4660 Toll free: 1-800-361-8927 Toll free: 1-866-454-3919

### **EDMONTON**

11411-160 Street Edmonton, Alberta T5M 3T7 Tel.: 780-454-3919

**United States** www.penetone.com

Canada www.westpenetone.com