# JMN SPECIALTIES, INC.

1100 Victory Drive - Westwego, LA 70094 PO Box 1519 - Gretna, LA 70054-1519



## PRODUCT BULLETIN

# **SPEC HIB 310ES**

Environmentally Safe Corrosion Inhibitor

### **General Description**

**SPEC HIB 310ES** is a combination surfactant, catatonic, filming amine corrosion inhibitor and oxygen scavenger for use in fresh waters and brines. **SPEC HIB 310ES** will control corrosion from salt water due to CO2, inorganic salts, dissolved oxygen and H<sub>2</sub>S contamination from sour fluids or bacterial action. **SPEC HIB 310ES** forms a clear solution with all natural and synthetic oil field brines. The calculated LC50 is 172,891 ppm with a 95% confidence interval of 123,414 ppm and 237,006 ppm.

#### **Application**

**SPEC HIB 310ES** is recommended for use in salt water packer, pipeline fluids, salt water drilling fluids and other waters that will come in contact with the hydrocarbon producing fluids. A treatment rate of 55 gallons per 100 to 150 bbls of fluid is recommended. **SPEC HIB 310ES** is recommended as a hydrostatic corrosion inhibitor at treatment rates of 500 to 2000 ppm. When used with fresh water, treatment may be lowered to 90 - 100 ppm.

#### **Physical Properties**

Specific Gravity 1.06 - 1.07 pH 8.5 - 9.5

Density 8.70 - 8.90 lbs./gal

Flash Point > 212F Pour Point ~ 12F

#### **Availability**

**SPEC HIB 310ES** is available in 5 gallon pails, and 55 gallon drums and bulk quantities.

### **Handling**

Observe warning label on product container. Normal precautions for industrial chemicals apply.