1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70096



PRODUCT BULLETIN

SPEC HIB SDA 1128 Static Control for Solvent Cleaning

General Description

SPEC HIB SDA 1128 is a solvent soluble additive for use in solvent cleaning operations. **SPEC HIB SDA 1128** is added to increase the electrical conductivity of aliphatic and aromatic solvents to minimize the risk of electrostatic discharge and ignition during the handling, mixing, pumping and filtration of solvents and fuels when used in cleaning operations. **SPEC HIB SDA 1128** does not eliminate the possibility of static in these operations and all equipment used in solvent cleaning operations should be grounded and all safety measures should be followed for handling flammable liquids.

Application

Normal range is 5 - 6 gallons of **SPEC HIB SDA 1128** per 100bbl of solvent. Add to system when filling with solvent, or if treating existing solvent mixture, add when circulating.

<u>Physical Properties</u> Color Specific Gravity Flash Point Odor

Amber to Light Brown 0.90 – 0.95 None Aromatic

<u>Availability</u> **SPEC HIB SDA 1128** is available in UN approved 55-gallon drums and bulk quantities.

<u>Handling</u>

Observe warning labels on containers. Normal precautions for industrial chemicals apply. This document does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this product to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.