

---

## TECHNICAL DATA

---

### USE AND APPLICATION

9350 is a concentrated foamer with additives to stabilize half-life and increase foam height. 9350 is specifically designed to work in wells where there are **higher levels of condensate**.

9350 should be diluted in water, with one drum of 9350 making four drums of finished product.

9350 has also been used as the active ingredient in solid foam sticks.

Contact Lindon for more information concerning the application of foamers. Ask us about foam sticks.

---

### TYPICAL PROPERTIES

Flash Point .....	>200°F
Specific Gravity .....	1.06 – 1.085
pH .....	5.0 – 7.0
<b>Soluble in Water</b>	
<b>Insoluble in Heavy Aromatic solvent</b>	
Appearance .....	Hazy Dark clear liquid

---

### STORAGE AND HANDLING

**For Industrial Use Only.** Avoid prolonged or repeated contact with skin, eyes and clothing. Do **NOT** ingest. In case of contact with eyes flush with water for at least 15 minutes and get immediate medical attention. Refer to the MSDS for complete handling instructions.

### DISCLAIMER OF LIABILITY

The information in this bulletin is believed to be accurate, however all recommendations are made without warranty, since the conditions of use are beyond LINDON'S control. The listed properties are illustrations only, and not product specifications. LINDON disclaims any liability in connection with the use of the information, and does not warrant against infringement by reason of the use of any of its' products in combination with any other material or in any process.