

### **Product Information Bulletin**

## **Drill Stick**

# **DESCRIPTION:**

Lone Star Industries' **Drill-100 Stick** contains a combination of surfactants and friction reducers that keep jets and bits clean of debris. This enhances drill bit penetration into ground formations and improves mud and drill cutting returns to the surface.

## USAGE:

Lone Star Industries' **Drill-100 Stick** is especially effective for lubrication through the drilling process. As friction is created through the drilling procedures, our **Drill-100 Stick** helps keep bits from balling up and reduces wear and tear. Your **Lone Star Industries Representative** will work with you on designing an effective application program.

# TYPICAL PHYSICAL PROPERTIES:

Form	Solid, Cylindrical
Color	Red
Density @ 77°F (g/ml)	1.208
Density @ 77°F (lb/gal)	10.06
pH of 1% solution	7.14

### HANDLING AND STORAGE:

Lone Star Industries' **Drill-100 Stick** is an industrial chemical product. All safety and handling warnings on the product container and the material safety data sheets should be observed. For detailed safety and disposal information please refer to the material safety data sheet. Store in a cool, dry location.

### **AVAILABILITY**:

Lone Star Industries' **Drill-100 Stick** is available in 5 gallon containers and split top 55 gallon drums from Lone Star Industries. Please contact:

**Lone Star Industries** 

PO Box 188 57 E HWY 359 Hebbronville, TX 78361 (361) 527-4460 www.lonestarindustries.com

### DISCLAIMER OF LIABILITY:

The information in this bulletin is believed to be accurate but all recommendations are made without warranty, since the conditions of use are beyond Lone Star Industries control. The listed properties are illustrative only, and not product specifications. Lone Star Industries 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 other material or in any process.