



Product Information Bulletin

LSS-535CI

DESCRIPTION:

LSS-535CI is a color coded water soluble performance product that has been designed to unload produced fluids from gas wells.

LSS-535CI is a synergistic blend of several water soluble components that work together to form a with a high water content. **LSS-535CI** is a high tolerance for liquid hydrocarbons and has low emulsion forming tendencies.

USAGE:

LSS-535CI is especially effective for unloading wells that produce from 5 to 10 barrels of water per day. Most often 2 to 6 units are all that are needed to unload the well. **LSS-535CI** is a weighted stick with respect to weight distributions of the water soluble components of each unit. No insoluble inorganic weighting materials have been used. Your **Lone Star Industries Representative** will work with you on designing an effective treating program.

TYPICAL PHYSICAL PROPERTIES:

Form	Solid, Cylindrical
Color	Lavender
Density @ 77°F (g/ml)	1.173
Density @ 77°F (lb/gal)	9.77
pH of 1% solution	7.49

HANDLING AND STORAGE:

LSS-535CI is an industrial chemical product. All safety and handling warnings on the product container and the material safety data sheet should be observed. For detailed safety and disposal information please refer to the material safety data sheet. Store in a cool, dry location.

AVAILABILITY:

LSS-535CI is available in 5 gallon containers and split top 55 gallon drums from **Lone Star Industries**, P.O. Box 188, Hebronville, Texas 78361.

Please Call: (361) 527-4460

Fax: (361) 537-3089