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PRODUCT DATA SHEET

AUSFRACSTAB 175

High Temperature Gel Stabilizer

DESCRIPTION

AUSFRACSTAB 175 is a liquid additive for the stabilization of guar and derivitized guar based fracturing fluids at high temperatures. One gallon of AUSFRACSTAB 175 contains approximately 3.75 lbs. of active ingredient.

APPLICATION & USAGE

AUSFRACSTAB 175 load rates may vary according to the type of activation system being utilized, downhole temperature and gel loadings. AUSFRACSTAB 175 can be used to extend the life of a fluid at temperatures above 175°F. Dosage levels ranging from 1.0 – 5.0 gal. (3.875 - 19.375lt) of AUSFRACSTAB 175 per 1000 gal. (3875lt) of base fluid should be sufficient. Testing is strongly recommended with the individual fluid system to provide the desired fluid performance.

PROPERTIES

APPEARANCE	Clear liquid
SPECIFIC GRAVITY	1.31
PH (10% SOLUTION)	7.5 - 9.5
POUR POINT	< 20°F (-6°C)
SOLUBILITY	
FRESH WATER	Soluble
15% HCl	Soluble
HYDROCARBON	Insoluble

All testing should be conducted once product has been approved for use.

PACKAGING

1000lt poly totes and bulk storage.

Please read and understand the Material Safety Data Sheet (MSDS) before using this product.