

JMN SPECIALTIES, INC.

1100 Victory Drive - Westwego, LA 70094

PO Box 189 - Westwego, LA 70096



PRODUCT BULLETIN

SPECVIS 16EF

Liquid Viscosifier

General Description

SPECVIS 16EF is an environmentally friendly liquid HEC viscosifier designed to provide rapid and uniform viscosity development in drilling, completion, workover fluids and fluids used in water well and seismic operations. High concentrations can be used separately or in circulation problems. **SPECVIS 16EF** will not separate in storage and pours easily at all temperatures.

Physical Properties

Specific Gravity	9.25
pH, 2 lbs./bbl. Fresh Water	7.0
Pour Point	26° F
Flash Point	> 200° F

Use & Recommendations

- i. Will provide rapid and uniform viscosity in wide range of water-based drilling, completion and workover fluids. 5 gallons per 20 bbls of fluid typically yields 35 - 40 sec/qt.
- ii. Will provide rapid viscosity development in water well and seismic drilling operations.
- iii. Will reduce sloughing, swelling and dispersion of sensitive shales under certain conditions.
- iv. Will provide excellent characteristics during Nitrogen/coil tubing operations.
- v. Will provide fluid loss control when used in conjunction with other drilling mud additives.
- vi. Can be broken and removed by acidizing, enzymes or oxidizing.
- 7) Compliant with MMS Oil & Grease Regulations
- 8) Will pass EPA Static Sheen Test

Availability

SPECVIS 16EF is available in UN approved 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

Observe warning label on containers. Normal precautions for industrial chemicals apply.