



JET STIM 8137

ACID/ FRACTURING GELLING AGENT

GENERAL DESCRIPTION

Jet Stim 8137 is one of a family of specially modified hydroxypropylguar gums, also commonly referred to as polysaccharide derivatives. They are used to viscosify water-based fracturing fluids.

APPLICATION

1. For all batch mixed fracture treatments
2. For shallow wells where rapid and complete viscosity development is essential.
3. As a linear gel or crosslinked gel.
4. For fracturing easily damaged formations
5. BHST ranges from 50^o to 500^o F (10^o to 260^o C)

TYPICAL PHYSICAL PROPERTIES

Appearance	Off White
Odor	Slight, Hydrocarbon
Flash, °F	210 TCC
Pour Point	- 30 °F
Boiling Point	313.5 0F
Specific Gravity	1.03 @ 77 °F
Specific Weight	8.6 # /gal
Solubility	Complete
Viscosity	400 cps @ 77 °F

HANDLING

Product is not regulated during Transportation. See MSDS sheet for specific information. Extreme hot or cold storage temperatures should be avoided.

AVAILABILITY

This product is available in 5-gallon pails or new closed head plastic drums.