



StimMax™

non-conventional • bio-derived • nano-scale

Stimulation Hot-Shot

Stimulation Fluids for Maximum Flow

DESCRIPTION

Readily biodegradable and made with domestically sourced renewable bio-based materials, StimMax™ Stimulation Hot Shot is a one-step non-diluted pre or post stimulation solution specifically formulated to remove subsequent obstructions either before or following stimulation treatments of either asphaltene, paraffin or condensate rings. Each year, thousands of wells experience significant production reductions or are abandoned altogether due to excess buildup in the perforations of the well. StimMax is safe for the environment as well as the oil field operators and is a clean way to address this issue without the use of superheated steam or dangerous acids that may also contaminate the oils or gas. Unlike toluene and other benzenes, it is not a solvent and will never mix with or degrade the oil and gas, which will not be compromised, and is fully compatible with production facilities and refining processes after treatment.

APPLICATION

StimMax Hot Shot is a one-step non-diluted application best used before, in between or after stimulation treatments and is recommended as an “on-going” solution during routine maintenance of low producing wells. When production is halted for service work, a treatment ensures that bore restriction ceases to be an issue. Inject StimMax Hot Shot directly into the well per instructions.

DIRECTIONS For USE

The amount of product necessary will vary depending on the depths of the well, the size of the bore, specific down-hole conditions and the type of crude; not to mention the substantiation of specific formation restrictions. Once a diagnosis is made, then inject into the well bore under pressure prior to stimulation or after stimulation only when production has started to go down. Upon completion of treatment, the oils and contaminants will be pumped out with the initial flow and can then be easily separated for disposal.ment, the oils and contaminants will be pumped out with the initial flow and can then be easily separated for disposal.

PHYSICAL PROPERTIES	
Appearance:	Light Amber Liquid
Viscosity:	Slight
Odor:	Faint Soapy Odor
Physical State:	Liquid
Solubility in Water:	Complete
pH:	6.5
Specific Gravity @ 25° C:	0.990
Vapor Density:	7 lbs. /Gallon
Stability:	Stable
Availability:	330 Gallon Tote

