# STAR SHIELD® 3000

Wellbore Stabilizer



# Product Specifications



#### **DESCRIPTION**

STAR SHIELD® 3000 wellbore stabilizer is a preventative wellbore shielding® additive enabling operators to successfully drill in challenging formations. STAR SHIELD 3000 protects the formation by minimizing fluid and pressure invasion into matrix pores and microfractures by creating a 'shield' against the rockfluid interface. STAR SHIELD technology – the additive advantage, adopted by major operators in unconventional shale plays in North America.

# ADVANTAGE

Operators drill safely with mud densities greater than the fracture initiation pressure

Eliminates differential sticking in high permeability formations

Does not shear degrade and has a broad particle size distribution

High temperature stability (over 400F)

### APPLICATION

Seals up to 3,000  $\mu m$  fractures at high differential pressure

Performs in circulating system with API 10-30 mesh screens

Effective in water-, oil- or synthetic-based drilling fluid systems

#### RESERVOIR PERFORMANCE

Demonstrated to be non-damaging in independent 3<sup>rd</sup> party testing

# **ENVIRONMENTAL ADVANTAGE**

Environmentally compliant for use in all areas in North America

Passes the North America 96-hr LC50 bioassay mysid shrimp

# TREATMENT RECOMMENDATIONS

Effective at concentrations as low as 8-12 lb/bbl; higher concentrations used in sweeps

Designed for use in the circulating fluid system

Concentration can be monitored by Impact's proprietary Sand Bed Tester

# PHYSICAL PROPERTIES

Appearance: Light tan powder

pH: 6-7 in fresh water

Specific gravity: 1.4-1.5 g/cm<sup>3</sup>

Does not contain Graphite, Asphalt, Gilsonite or other black powder based material

## HANDLING AND STORAGE

STAR SHIELD® 3000 should be stored in a dry environment. Avoid excessive dust and inhalation. Use appropriate PPE and review the SDS before use.

# PACKAGING

STAR SHIELD® 3000 is available in 25-lb, multi-walled bags – 48 sack per pallet and supersacks

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