**StarPak® II**

StarPak® II is a highly modified polymer specifically designed for filtration control and enhanced low shear rate rheology in high temperature water-based drilling and completion fluids. StarPak II exhibits thermal stability to more than 275°F (135°C).

**Features**
- Temperature stable to 275°F
- Cost effective alternative for PAC/CMC
- Enzyme and fermentation resistant without addition of biocide.
- Inhibition/Encapsulation of clay surfaces
- Compatible in a wide range of water-based fluids
- Enhanced low shear rheology

**Appearance**
StarPak II is supplied as an off-white powder. Aqueous solutions are translucent and demonstrate excellent stability.

**Compatibility**
StarPak II is effective in a wide range of water-based drill in and completion fluids. It is particularly suited for use in brine-type systems such as calcium chloride/bromide and formates. It generally exhibits excellent compatibility in all other mono- and di-valent salt systems.

**Filtration Control**
StarPak II provides excellent filtration efficiency across a variety of systems requiring temperature tolerance.

Due to its highly modified nature, StarPak II exhibits a unique filtration control profile. StarPak II exhibits a time and temperature dependent hydration mechanism and requires moderate exposure to heat and shear to fully hydrate into solution. Filtration improves over time as the polymer continues to hydrate.

StarPak II provides filter cakes are thin and exhibit excellent lubricity and is an excellent choice to replace CMC and PAC materials.

**Temperature Stability**
Within certain fluid systems, StarPak II exhibits stability to 275°F. StarPak II has been uniquely modified to provide long-term thermal stability to extend the functional lifetime of the polymer. Because of the highly modified state of the polymer, StarPak II requires exposure to heat to fully yield the polymer into solution. Understanding the unique hydration of StarPak II is important when designing a fluid.

**Rheology/Viscosity**
At low shear rates StarPak II exhibits a synergistic relationship with low levels of xanthan gum, bentonite, buffers, and carbonate based solids. The added viscosity provided by StarPak II allows formulators to decrease the concentration of traditional biopolymers used for low-end rheology.
Fermentation and Enzyme Stability
Biocide addition is not generally necessary when using StarPak II. The unique modification of StarPak II provides natural fermentation and enzyme resistance to solutions without the need of preservatives. This feature provides an advantage where biocides cannot be used.

Inhibition/Encapsulation
StarPak II is an anionic polymer that readily adsorbs onto clay surfaces. This adsorption efficiently coats clay particles preventing sloughing into the fluid and also encapsulates drilled solids to effect better removal on solids control equipment.

Cost Effective
Intermediate in price between non-derivatized starch and cellulose polymers, the use of StarPak II provides significant economy in fluid loss control in all types of water-based systems. In addition, a reduction of expensive biopolymers is possible due to the enhanced low-shear rheology obtained through the use of StarPak II. The thermal stability of StarPak II extends the lifetime of the polymer, reducing consumption while maintaining fluid properties.

Storage, Handling and Safety
Due to the hygroscopic nature of StarPak II, it is highly recommended that the material be stored in its original package in a dry facility. Shelf life can be affected by storage conditions such as temperature, humidity and overall surroundings of the storage area. Long-term storage may lead to hardening of the material within the bag. A Safety Data Sheet is available from Chemstar and should be consulted prior to handling or using StarPak II.

Availability
StarPak II is available in 50 lb multi-wall poly-lined paper bags or 2,000 lb super sacks for truckload and LTL shipments. For additional information, samples or technical assistance in using StarPak II or any other Chemstar product please contact 1-800-328-5037 or info@chemstar.com

Typical Analysis

<table>
<thead>
<tr>
<th>Nature</th>
<th>Highly modified, anionic polysaccharide</th>
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<tr>
<td>Form</td>
<td>Granular Powder</td>
</tr>
<tr>
<td>Moisture (%)</td>
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</tr>
<tr>
<td>Bulk Density (lbs/ft³)</td>
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</tr>
<tr>
<td>Particle Size (% thru)</td>
<td>100% (-) 850 micron 65% min (-) 150 micron</td>
</tr>
<tr>
<td>Appearance</td>
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<tr>
<td>Ionic Character</td>
<td>Anionic</td>
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