Product Specifications

**DESCRIPTION**
The patent-pending DiVert™ acidizing diverter is an engineered solution with distinct particle size distributions that effectively bridge and seal fractures and pore throats. DiVert’s larger and stronger particle sizes optimize diversion when compared to conventional acidizing treatments such as rock salt and viscoelastic diverters. The DiVert technology is designed to provide maximum diversion for sandstone and carbonate acid stimulation.

**ADVANTAGE**
- Increased capacity to bridge fractures and wormholes
- 100% soluble in hydrocarbons
- Can be removed (if required) with a number of solvents including diesel and alcohol
- Can be mixed with other diverting materials and fluid loss agents

**APPLICATION**
- Diverting acid jobs – either organic or mineral acids
- Diverting chemical treatments such as scale inhibitor, clay stabilization, water control and solvents
- Can be added throughout the treatment or in separate diverter stages
- Useful in open hole or in cased and perforated completions
- Base fluid can be any aqueous fluid

**TREATMENT RECOMMENDATIONS**
Diverters are applied in “batch” stages, between acid (or other stimulation fluid) stages or added “continuously” throughout an acid job.

**PHYSICAL PROPERTIES**
- Appearance: White, solid graded particles
- Specific gravity: 1.27
- Melting point: 122° C (250° F)
- Water solubility increases with temperature

**HANDLING AND STORAGE**
DiVert should be stored in a dry environment. Use appropriate PPE and review the SDS before use.

**PACKAGING**
DiVert is available in 5-gal buckets, 50-lb bags and in supersacks.

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**SPECIFICATIONS**

DiVert™
Acid Stimulation Diverter

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Impact