



## **NFS-Super Squeeze™**

**“The Hole-In-One Process”**

### **Description**

**NFS-Super Squeeze™** is a dewatering system that can be applied directly into the well bore to create a strong bridge. A broad PSD range can assist reducing or eliminating major mud losses by filling all vugular and cavernous formations. This unique process can be applied with open-ended or bypass sub. **NFS-Super Squeeze™** can cure mud losses instantly without time or temperature dependency.

### **Advantages**

◆ Single sack system	◆ Easy mixing
◆ No spacer required	◆ No setting time required

### **Benefits**

- ◆ Mixes in all types of fluids
- ◆ Environmentally acceptable; complies with all LC<sub>50</sub> requirements
- ◆ Contaminant friendly
- ◆ Temperature stable up to 400°F

### **Physical Properties**

- ◆ Appearance: Powder
- ◆ Color: Light pink/gray
- ◆ Specific Gravity: 1.89

### **Packaging:**

**NFS-Super Squeeze™** is packaged in 25 lb paper sacks or 2000 lb super sacks.

Revised 3-31-2010