



## **PRODUCT INFORMATION**

### **PRIME SQUEEZE**

**DESCRIPTION:** PRIME SQUEEZE is a high solids, high fluid loss proprietary blended squeeze product designed to plug loss circulation zones with large fractures. PRIME SQUEEZE is easily mixed with conventional rig equipment. PRIME SQUEEZE will not contaminate existing mud and is neither time nor temperature sensitive. PRIME SQUEEZE can be used for both water and oil-based drilling fluids. PRIME SQUEEZE produces a very thick, tough cake which resists washing away once drilling resumes.

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#### **PHYSICAL PROPERTIES:**

<b>Appearance:</b>	<b>Gray powder with silver flakes</b>
<b>pH 2% aqueous solution</b>	<b>10-12</b>
<b>Bulk Density, g/cc</b>	<b>0.71</b>
<b>Dewatering Performance*:</b>	<b>PRIME SQUEEZE</b>
<b>Seconds to dewater 200ml</b>	<b>45</b>
<b>Thickness of filter cake, mm</b>	<b>14</b>
<b>*80ppb in fresh water, mixed 5 minutes on multi mixer</b>	

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#### **SAFE HANDLING:**

Handle as an industrial chemical, wearing protective equipment and observing the precautions as described on the Material Safety Data Sheet (MSDS)

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#### **PACKAGING:**

**PRIME SQUEEZE** is packaged in **40 Lb.** sacks.