

# **Acid Emulsifier FinoMul-560**

Acid Internal Emulsions for Acidizing

#### Use:

FINOMUL-560 is a blend designed to allow for the preparation of high internal phase emulsions of hydrochloric acid with diesel fuel, xylene, toluene, and other such organic solvents.

Acid emulsions made using FINOMUL-560 show a reduced rate of reaction with limestone and other acid soluble materials. Such emulsions also permit the suspension and transport of solid particles within the emulsion, so application for transport of frac sand and other such solid materials during fracturing is possible.

FINOMUL-560 can be winterized to extremely low pour-points for use in colder environments.

FINOMUL-560 can be added on the fly, typical loading rates are 5 to 25 gpt based on desired fluid properties.

# **Physical & Chemical Properties:**

### **Compatibility:**

Compatible with most known fracturing fluids additives. A compatibility test is always recommended before use.

#### **Environment:**

Refer SDS for safe usage

### **Typical Dosage:**

Typically used at 5 to 25 GPT depending on well conditions and desired result

### **Temperature Limitations:**

Can be used across a wide temperature range, no lower or upper temperature limitations on performance.

# **Packaging:**

330 ga one way totes, 275 ga one way totes, 55 ga drums and Bulk Tank Trucks

### **Availability:**

Pleasanton, TX; Beasley, TX and Midland, TX

#### **DoT Classification:**

Regulated