

INFORMATION

OILAID-FL-16

FLUID LOSS ADDITIVE

DESCRIPTION

OILAID-FL-16 is a fluid loss additive for fresh water, brines and hydrochloric acid. OILAID-FL-16 is an emulsified suspension of oil soluble particulates specially designed to prevent fluid loss during fracturing operations. Its typical properties are:

Specific Gravity, 60°F	0.989 @ 100° F
Flash Point SFCC	200 °F
Pour Point	- 5° F
рН	8.8
Solubility, 1% in	
Water	Very dispersible, no visible separation after 1 hour
Methanol	Insoluble
Kerosene	Soluble, clear solution
15% HCL	Very dispersible, no visible separation after 1 hour

APPLICATION

In hydraulic fracturing operations, OILAID-FL-16 greatly reduces loss of frac fluid leakoff therefore allows for a more efficient use of the frac fluid by generating and extending the growth of the fracture.

When OILAID-FL-16 is used in an acid fracturing fluid, it seals off the rock matrix allowing for deeper penetration of the live acid into the fracture, thus establishing better conductivity between the wellbore and the fracture.

RECOMMENDED TREATMENT

OILAID-FL-16 can be added to the system before pumping or in line during the pumping operation. The concentration of OILAID-FL-16 to be used is dependent upon the formation temperature. For general recommended dosages refer to Table 1.

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TABLE 1

OILAID-FL-16	Formation Temperature
5 gpt	Up to 80°C (175°F)
10 gpt	80°-121°C (176°-250°F)
20 gpt	122°-177°C (251°-350°F)

HANDLING

Observe warning labels on container. Normal precautions for industrial chemicals apply.

PACKAGING

OILAID-FL-16 is available in 55 gallon export quality drums.

OILAID-FL-16 is a Messina trademark

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