

INFORMATION

OILAIID-WE-10

HIGH TEMPERATURE EXTENDER

DESCRIPTION

OILAIID-WE-10 extends the functional performance of polymer gellants to temperatures 75-100° F above their normal limits. Its properties are:

Form	Dark, amber liquid
Specific Gravity at 70° F	1.125
Flash Point, TCC	None
Pour Point	-47° F
Viscosity at 70° F	130 cps
pH	10.5

APPLICATION

OILAIID-WE-10 is designed to retard the thermal, oxidative, and hydrolytic degradation of polysaccharides and cellulose polymers, like those in Messina's line of OILAIID-WG Water Gellants.

RECOMMENDED TREATMENT

1 to 4 lb of OILAIID-WE-10 per bbl of fluid (24 to 96 lb per 1000 gal) is recommended, depending on temperatures to be encountered and exposure time of fluid to elevated temperatures.

HANDLING

Goggles should be worn while handling OILAIID-WE-10. Contact with the eyes could cause minor corneal injury. In case of contact, flush eyes thoroughly with water and call a physician.

PACKAGING

OILAIID-WE-10 is packaged in 5-gal pails and 55-gal drums.

OILAIID-WE-10 is a Messina trademark