

## INFORMATION

# **OILAID-WE-10**

HIGH TEMPERATURE EXTENDER

### **DESCRIPTION**

OILAID-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**

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

### RECOMMENDED TREATMENT

1 to 4 lb of OILAID-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 OILAID-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**

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

OILAID-WE-10 is a Messina trademark