

INFORMATION

OILAID-OB-15

BREAKER FOR GELLED OIL SYSTEMS

DESCRIPTION

OILAID-OB-15 is an inorganic compound which is used in gelled oil systems to break the viscosity of the system after application. The product is a white granular material.

APPLICATION

OILAID-OB-15 is added on-the-fly to hydrocarbon frac fluids as they are pumped into a well. Break time varies with breaker dosage, fluid temperature, and gellant loading.

RECOMMENDED TREATMENT

OILAID-OB-15 is used at concentrations of 25 to 60 lb/1000 gal in most applications. Break times of 12 to 24 hours can be achieved, depending upon gellant loading, oil type, and temperature. Pilot testing during treatment design is of course essential.

PACKAGING

100 lb or 50 kg sacks. Other package sizes available on request.

OILAID-OB-15 is a Messina trademark