

INFORMATION

OILAID-DA-50

DIVERTING AGENT

DESCRIPTION

OILAID-DA-50 is a fast-hydrating water-soluble polymer which can be used as a friction reducer, viscosifier, and polymer gel diverting agent. The product is a white powder which mixes readily into water.

APPLICATION

OILAID-DA-50 serves as a viscosifier or gellant for fresh water fracturing fluids, and as a friction reducer in fresh or brine fracturing fluids. OILAID- DA-50 can also be used to prepare high-viscosity plugs to control lost circulation or to divert stimulation fluids.

RECOMMENDED TREATMENT

- As a friction reducer: 1 to 6 pounds per 1000 gallons of fresh water or brine.
- As a thickening agent, normally 10 to 20 pounds per 1000 gallons of water.
- For high-viscosity plugs, up to 40 pounds per 1000 gallons of water.

PACKAGING

OILAID-DA-50 is packaged in 50-lb or 25-kg heavy-duty export bags.

OILAID-DA-50 is a Messina trademark