

Poly Loc II

Water Soluble Diverter

Poly Loc II is a water-soluble diverting material that can be applied in fracturing or acidizing applications to create greater stimulated formation volume. The material is soluble in water and will disperse in a matter of hours depending on the bottom hole temperature of the reservoir.

Poly Loc II will not precipitate after dissolution in water.

Features and Benefits

- ✓ Free flowing, non-caking material
- ✓ Very effective at low concentrations
- ✓ Will not precipitate after dissolution
- ✓ Material is not affected by other fracturing or acidizing materials

Applications

- ✓ Can be used in perforated or open hole fracturing or acidizing operations
- ✓ During acidizing, Poly Loc II is run at 0.2 to 0.3 kg per perforation
- ✓ During Fracturing, Poly Loc II is run at 25 or 50 kg increments
- ✓ Can be run during proppant stages