ACE BXL-4

BORON BUFFERED CROSS LINKER 4 %



Product Description:

ACE BXL-4 is a 4% Boron pH buffering solution used to crosslink guar and derivatized guar-based fracturing fluids. It is a "green" product with no environmentally damaging components.

| Appearance at 25°F | Clear Liquid |
|--------------------|--------------|
| Specific Gravity | 1.35 |
| Boron Content | 4% |
| рН | 11-13 |
| Pour Point | 20°F |
| Flash Point | >250°F |

Advantages:

Provides instant guar and derivatized guar crosslink in fracture fluid systems to create high viscosity crosslinked gels. Works across a wide temperature range. Typically used in wells up to 275°F BHT, but will produce stable gels up to 350°F.

Typical Dosage:

1–3 gpt depending on guar loading and desired rheological properties.

Packaging:

330 gal totes or bulk.

ORDER NOW



325 Pronto Rd. Odessa, TX 79762 (888) 256-5325 sales@acecompletions.com : Completions acecompletions.com

Don't start pumping unless you have an ACE in the Hole!