PRODUCT DATA SHEET

Ecopol-EC101
INSTANT GEL ACTIVATOR

GENERAL INFORMATION:
ECOPOL-EC101 is a self-buffering, highly efficient and cost effective borate-based crosslinker for fracturing fluids based on guar or HPG. It requires no pH control additives and thus makes it an economical and easy to use product for any application where an instant gel activator is desired.

PHYSICAL PROPERTIES:
- Specific Gravity = 1.25-1.30
- pH = 10.0-11.75
- Appearance = Colorless liquid
- Solubility in water = Soluble
- Solubility in diesel = Insoluble
- Odor = None
- Freeze point = below -30°F
- Flash point = >200°F

CHEMICAL DESCRIPTION:
ECOPOL-EC101 contains a borate based crosslinker along with pH control agents in a primarily aqueous base. The product is strongly alkaline and contact with skin or aluminum should be avoided. ECOPOL-EC101 contains no carbonates which can cause precipitation of solids in high-calcium waters.

RECOMMENDED USES AND LIMITATIONS:
ECOPOL-EC101 is recommended as a fracturing fluid activator and buffering agent for applications below 250°F fluid temperatures. Significant losses of activation stability are normally seen above that temperature. In freshwater, use of ECOPOL-EC101 may give pH above optimum values and thus result in “brittle” gels which reheat poorly and could give high friction pressures. Pretreatment of these waters with small amounts of sodium bicarbonate will normally avoid this problem.

TREATING APPLICATIONS:
Normal loadings of ECOPOL-EC101 range from 1.0-2.0 gal/Mgal for a 25 to 30 lbs/Mgal guar base gel. Higher loadings may be needed in cold weather or with on-the-fly liquid gelling agents, where incomplete hydration of the guar may be occurring. As with any fracturing fluid, on-site testing is suggested to optimize fluid properties. Fluids treated with ECOPOL-EC101 can be broken with a variety of breakers such as Econo-PS1 or EconoCap-HT provided by Economy Polymers & Chemicals.

ECOPOL-EC101 is available in 55 Gallon poly drums, 264 & 317 gallon poly totes and bulk storage.

DOT INFORMATION: Not Regulated

This information is provided with the best of our knowledge and belief. It is user’s responsibility to satisfy himself as to the suitability of such information for his own particular use. However, no representation, warranty or guarantee is made as to its accuracy, reliability. We do not accept liability for any loss or damage that may occur from the used of this information nor do we offer any warranty against any patent infringement.