PRODUCT DATA SHEET

ECOPOL GELBREAK-EL2X
Liquid Enzyme Breaker

DESCRIPTION
ECOPOL GELBREAK-EL2X is a double strength breaker designed to break guar and guar derivative based fracturing fluids and also cellulose and its derivatives. ECOPOL GELBREAK-EL2X is highly effective up to a fluid pH of 10.0 and at temperatures below 160°F.

TEMPERATURE RANGE:
Most effective in the temperature range of 50-160°F. This product can be used above 160°F, but the effectiveness will decrease as the temperatures increases.

pH RANGE:
up to a pH of 10

APPLICATION:
Typically, ECOPOL GELBREAK-EL2X is diluted at 1 part to 9 parts of water, and then used at 0.5-1.0 gallons/1000 gallons in a fracturing fluid. ECOPOL GELBREAK-EL2X can also be used in fluids that are up to 50% Alcohol based. Pilot testing is strongly recommended.

STABILITY:
ECOPOL GELBREAK-EL2X is stable up to six months at 40-50°F with less than a 10% loss in activity.

PACKAGING:
5 Gallon Pails, 55 Gallon Drums, 264 and 317 Gallon totes

This information is provided with the best of our knowledge and belief. It is the 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 or reliability. We do not accept liability for any loss or damage that may occur from the use of this information nor do we offer any warranty against any patent infringement.