

TECHNICAL DATA SHEET April 1, 2011

CFL - 500 L Liquid Cement Fluid Loss Additive

Outstanding Characteristics:

CFL - 500 L is a synthetic copolymer in liquid form to control fluid loss during oilfield cementing operations.

Description:

CFL - 500 L is in liquid form, which can be added to cement slurry to control the fluid loss during cementing operations. It can be either blended with slurry mix water on location or added to the slurry on the fly with liquid additive mixing system. **CFL - 500 L** is non-retarding and thermally stable additive and can be used in cementing operations in a very broad temperature range. This polymer can control fluid loss in a temperature range of 80° to 300° F. Higher temperatures will require more polymer to control fluid loss than an equivalent fluid loss at low temperatures.

Recommended treatment

Normally a laboratory testing is recommended for correct loading level in cementing operations. For a general recommendation, technical and application information is available to help in design of cementing operations. Please call a **DSC Customer Service Representative at 1-800-737-3546**

Packaging

CFL - 500 L is packaged in 55-gallon drums. A Material Safety Data Sheet outlining recommended safe handling of **CFL-500 L** is available upon request.