

AMC EZEE PAC L™

Fluid Loss Control Agents



Description

EZEE PAC L™ is a high performance, highly dispersive, low viscosity polyanionic cellulose polymer used for improving filtration control in most water-based drilling fluid systems without appreciably increasing viscosity. EZEE PAC L™ will not fish-eye and has been designed to disperse rapidly into any make-up water even under the poorest conditions. The mixing efficiencies of EZEE PAC L™ reduces wastage and the time required to mix drilling fluids.

Application

EZEE PAC L™ has applications in most drilling mediums and can improve core recovery in diamond drilling, can be added to enhance a bentonite-based system and is compatible with most polymers and lubricants.

For best results, EZEE PAC L™ can be slowly introduced under mechanical agitation, through water discharge or through a mud hopper.

Recommended Treatment

EZEE PAC L™ is used from 3 – 10 kg / m³ depending on the nature of the mud system and salt concentration.

Please Note: Several factors will dictate the most appropriate concentration rate. Please contact your nearest AMC representative for optimum results.

Advantages

- Easily mixed into low shear environments
- Reduces fluid product wastage
- Effective at improving fluid loss control without significantly increasing viscosity
- Helps to create a thin, slick, robust filter cake
- Reduces the likelihood of differential sticking
- Effective in fresh, hard and saline environments
- Effective in all common types of water-based muds

Typical Physical Properties

Appearance:	White to cream, free flowing powder
pH (0.2 % solution):	8.5 – 9.5

ASIA PACIFIC

Perth, Australia (Head Office)
+61 8 9445 4000

Indonesia
+61 (0) 21 759 11244

AFRICA

South Africa
+27 (11) 908 5595

EUROPE

Norway
+47 72 87 01 01

Germany
+49 4402 9650-0

United Kingdom
+44 (0) 1273 483 700

SOUTH AMERICA

Argentina
+54 9 261 211 3676

Brazil
+55 (47) 3404 5920

Chile
+56 (2) 2589 9300

Peru / Ecuador
+51 (1) 322 8850

NORTH AMERICA

USA / Canada
+801-364-0233

Mexico
+52 (871) 169 2095