

Supplier: Pigott Shaft Drilling Limited P.O. Box 63 Preston PR4 0BT ENGLAND Tel: + 44 (0) 1772 690076 Fax: + 44 (0) 1772 690840

Product name:

## POLYFLOC 190CG

Product description: POLYFLOC 190CG is an anionic polymer which is soluble in water.

Principal uses: POLYFLOC 190CG is used in a very dilute form as a flocculant for drilling muds and wastewater treatment. Because of its high molecular weight it builds strong flocs that are suitable for gravity settling or centrifuging.

POLYFLOC 190CG can be used with organic or non-organic coagulants and may be used to strengthen flocs formed with lower weight anionic flocculants. In some cases the flocs formed with POLYFLOC 190CG may be further strengthened by the use of the cationic flocculants.

POLYFLOC 190CG will treat Wyoming and European grades of bentonite to produce clear centrates and strong flocculated solids, enabling them to be separated by centrifuge.

A dilute solution of POLYFLOC 190CG may be used for the clarification of lightly contaminated wastewater, such as may result from the overflow from gravity settling ponds.

Characteristics: POLYFLOC 190CG is suitable for use with fresh and salt water muds.

Mixing: For best results, a solution of POLYFLOC 190CG in water should be prepared at a concentration of 0.1 to 0.5%, this should be allowed to yield for at least one hour before use. When preparing the solution, it should be remembered that the viscosity of the solution increases with the concentration of POLYFLOC 190CG. It is recommended that for normal applications the concentration of POLYFLOC 190CG in the solution should not exceed 0.5%.

The solution should be dosed into the feed product at the required rate and mixed, either by static mixer, agitator or at a point of turbulence.

Packaging, Storage & POLYFLOC 190CG is packaged in 25kg sacks. POLYFLOC 190CG has a shelf life of several years but should be stored in a cool dry place, avoiding extreme temperatures, rain & direct sunlight. The product has a low order of toxicity. It is recommended that gloves, goggles and protective clothing be worn. Spillages should be contained with an inert material and removed for disposal. The product is very slippery when wet. Further information on handling and use can be found in the relevant Safety Data Sheet.

Customs tariff code: 390690.90