

## **PAC-LV**

## Filtration Control Agent Description PAC-LV, polyanionic cellulose, provides filtration control in most waterbased drilling fluids. PAC-LV at low concentrations can also be used to lower the viscosity of seawater and brine solutions. **Applications/functions** Control filtration rates without significantly increasing fluid viscosity • Encapsulate shale to prevent swelling and disintegration. • Advantages Effective in fresh water, salt water, and brine-based drilling fluids . Effective in small concentrations for filtration control. . Is stable at temperatures up to 300°F (149°C) . Effective in moderate to high pH systems. • Does not require a bactericide. • Nontoxic • **Typical Properties** Appearance White or tan powder • Bulk density, lb/cu.ft. 40 - 557,75 pH (1% aqueous solution) **Recommended treatment** Add 1.43-8.56 kg/m<sup>3</sup> of PAC-LV slowly through the hopper. Package PAC-LV is packaged in 25 kg sacks