## **Product Characteristics**

<u>Flocculation</u>: anionic polyacrylamide creates charge neutrality and bridge suspended particles together for a sedimentation.

<u>Adhesiveness</u>: By physical and chemical reaction to show high adhesiveness Friction reducer: PAM can effectively reduce friction in fluid/muds flowing, small dosage will give a high performance by 50%-80%.

Thicker: PAM in a high molecular polymer with high viscosity, higher the molecular get higher viscosity.

## **Usage**

PAM should be dissolved in solution of 0.1%-0.2%. If don't accompany with suitable dissolving and dosing system, a solution should be put in the diluted cans. Practice on machine via screw pump and adjust the amount according to the actual situation.