Anionic polyacrylamide (APAM) is widely used in the treatment of municipal and industrial wastewater, it is a chemical protecting the environment for the treatment of non-potable water.

WELLDONE APAM has the following advantages:

- 1. Less adoption: 0.1% solution may have better performance or even compared with other brands (0.15-0.3%);
- 2. May dissolve time: 30 minutes in summer time, 40 minutes in winter time;
- 3. Improvement of flocculation: The special carboxyl on the linear chain of the polymer makes the bridging absorbance much stronger, which makes the flocculation / coagulation / sedimentation faster;
- 4. Save production costs: less adoption, can dissolve time and fast flocculation all save production costs, as continuous production and low power consumption is more important for all end users.

