## WELLDONE

Anionic Polyacrylamide (APAM) is widely used in municipal and industrial wasted water treatment, it is an environmental friendly chemical for non-drinking water treatment.

## **WELLDONE** APAM has the advantages of:

- 1.Less adoption: 0.1% solution can have better or same performance compare with other brands (0.15-0.3%);
- 2. Short dissolving time: 30 minutes in summer time, 40 minutes in winter time;
- 3.Flocculation enhancement: Special carboxyl on the polymer line-chain makes the bridging absorbency much stronger which makes the flocculation/coagulation/sedimentation more faster;
- 4. Save more production costs: less adoption, short dissolving time and quick flocculation all save production costs, as continuous and low energy production is more important for all end users.

## Specification:

Density:	0.8-1.0 g/cm3
Particle Size:	□2% □□2mm) □6% (□0.15mm)
Dissolving Time:	≤30 minutes (summer time) ≤60 minutes (winter time)
Effective PH Value:	6-10
Molecular Weight:	8-30 Million
Degree of hydrolysis:	5%-35%
Viscosity:	5-300 cps





Vice-president Membership



Member of E-business Chamber of Zibo



SGS Verified Supplier