The <u>WELLDONEFLOC range of polymers and coagulants</u> are widely used in the treatment of wastewater from both municipal and industrial wastewater treatment plants. Our polymers can be used in all solid-liquid separation processes like:

1. Primary sewage treatment.

Usually, Anionic polymer in combination with organic coagulants can reduce the biological loading of ihe secondary treatment. Additionally, adding polymers to accelerate settlement speed in the primary clarifiers which will reduce clarifiers' volume and save more costs.

2. Activated sludge treatment.

Products choose are entirely depend on the application, normally a medium to high charge cationic polymer is required.

3. Digested sludge treatment.

A higher charged cationic polymer is more effective, and molecular weight should be based on the solid-liquid separation process.

I⊠ P

自日

b

ė

ba .

bg je

- 60/
- e h
- g
- h
- t y

Pata 1946 a my sewaget reatment Pata 1754 a my Hae 1948 a get reatment

Patajonary se waget reat ment Ma∂itotonatelicios hudget reat ment

Algen for the set of the set of

Municipal Sewage Treatment

Sanitary sewers take municipal sewage to a water treatment plant.



