Technical Data Sheet

CitcoWater.com





AulFlocc Polymers

Cationic/Anionic Emulsion & Granular Polymers

The AulFlocc line of polymers are a specially formulated line of cationic and anionic emulsion polymers. They're used in a broad range of solid-liquid separation in both municipal and industrial water and wastewater applications. The AulFlocc line works especially well with aerobic digested sludge as well as belt filter presses and DAF wastewater systems as a flocculant.

The AulFlocc line includes but is not limited to: AulFlocc: A-34, A-1622, A-1628, A-1635, A-2510, A-2660, C-6600, C-6610, C-6630, C-6640, C-6650, C-6652, C-6658, C-6660, C-6670, C-6680, C-6946, C-6957, C-6968, C-7620, C-7640, C-7650, C-7910, C-7940, C18, C19, and CD-14.

Directions: For protection, wear safety glasses, rubber gloves and proper safety protection attire when using AulFlocc Polymers. Refer to SDS for further information and product specifications for the line. AulFlocc polymers are extremely slippery when wet. DAF systems: Add one pint of AulFlocc Polymer to 55 gallons of water. Drip feed into DAF system at appropriate rate. Belt filter press: Evaluate sludge concentration. Feed AulFlocc Polymer through a polyblend unit or similar polymer mixer. For more specific usage and dosage rates, contact your CITCO Water Consultant.





Jar Testing

 CITCO Water provides complete jar testing services to evaluate the precise AulFlocc polymer for your specific application.

info@CitcoWater.com



Applications

- DAF systems
- Belt filter press
- Municipal & industrial wastewater
- Water treatment



Availability

AulFlocc polymers are available in 55-gallon drums and 275-gallon totes.





