

Technical Data Sheet

aulickchemical.com



AULCLEAR²

cationic polymer

AulClear 2

AulClear 2 is a coagulant used for the clarification of wastewater. It is used in a broad range of liquid clarification processes both in municipal and industrial water and wastewater treatment applications for the settling of sludge, clarifying of wastewater, and precipitating out of phosphorus. AulClear 2 is effective over a pH range of 6.5 -10. Other polymers used for clarification will decrease the dissolved oxygen level. This is a large problem for wastewater treatment plants. AulClear 2 works differently in that it does not increase the wastewater pH, but increases the dissolved oxygen level.

Directions: For your protection, always wear the proper safety attire when using AulClear 2. For instructions specific to your application, contact your Aulick technical consultant. Do not allow AulClear 2 to freeze. Always follow recommendations on the Safety Data Sheet.



Technical Specs

- pH: 2.47
- Appearance: colorless/light amber
- Specific gravity: 1.38
- Odor: odorless



Applications

- DAF systems
- Belt filter press
- Municipal wastewater
- Industrial wastewater
- Water treatment



Availability

AulClear 2 is available in 5 gallon pails, 55 gallon drums, 330 gallon totes, and bulk truck loads.



Aulick Chemical Solutions
111 Patton Ct.
Nicholasville, KY 40356
859.881.5422



AULICK