

APPLIED POLYMER
SYSTEMS, INC.



Pond Clear Plus is designed for clarification of turbid stormwater ponds, detention ponds, construction ponds or any turbid standing water. Pond Clear Plus is made from natural earth minerals activated by APS's anionic polymer technology. Pond Clear Plus is safe for fish and the environment, requires minimal to no mixing, and works within 24 hours.

PRIMARY APPLICATIONS

- Removes suspended sediment in ponds and lakes
- Perfect for turbid sediment traps or basins
- Decreases turbidity and TSS
- Meeting water quality discharge limits

FEATURES AND BENEFITS

- Works on most water and suspended sediment
- Binds and settles colloidal clays and particles
- Applied directly to pond surface
- Minimal mixing required for treatment
- Settles and removes turbidity within 24 hours
- Does not affect pH
- Made from natural earth minerals & Silt Stop anionic polyacrylamides
- Environmentally friendly and safe for fish and sensitive aquatic organisms



NSF/ANSI/CAN
STANDARD 60



SAFE
FOR FISH



TOXICITY TESTED
PER EPA STANDARDS



RIGOROUSLY
TESTED

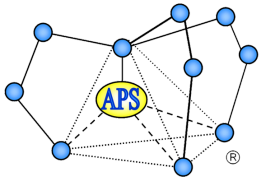
GET IN TOUCH

678-494-5998

www.apsfloc.com

info@apsfloc.com

519 Industrial Drive
Woodstock, GA 30189

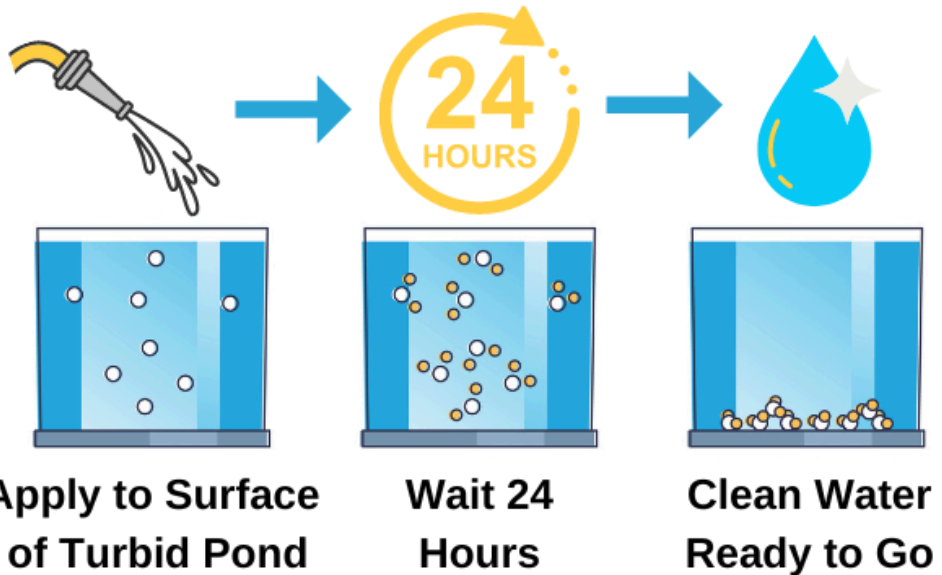


APPLIED POLYMER
SYSTEMS, INC.



DIRECTIONS FOR USE

- Pond Clear Plus may be applied via hydroseed or dry/hand spreading.
- Apply evenly over the surface of entire pond. Wait 24 hours for turbidity to settle to bottom.
- Dewater clear, treated water from pond surface or enjoy clear pond water.
- For hydroseeding, Pond Clear Plus should be added to water in truck and mixed for at least 5 minutes prior to application. Do not add water to Pond Clear Plus.
- Agitation and mixing of pond surface during or after application will provide best results.



APPLICATION RATES

- **100-200 pounds Pond Clear Plus per acre foot (~325,000 gallons)**

PRECAUTIONS/ LIMITATIONS

- Use only as directed - exceeding suggested application rates will not improve performance.
- Will work on most waters, pre-liminary testing is suggested to ensure effective treatment.
- Mixing is suggested for optimal performance.
- Avoid inhaling dust/ powder, may cause irritation. Use dust mask, gloves, and eye protection.
- Clean up spills quickly. Do not use water unless necessary, slippery conditions will result.

GET IN TOUCH

678-494-5998

www.apsfloc.com

info@apsfloc.com

519 Industrial Drive
Woodstock, GA 30189