

Product Specifications Sheet

ADS AquaPucks™ Pond Clarifier

PN: N262-150

Product Description

- 2.75" diameter , 150 gram pucks
- Solid and dense, Tan with dark specks
- Pucks effervesce when submerged producing bubbles and a particles that rises to the water surface.

Potential Areas of Use

- Use in surface water ponds, lakes, lagoons and golf course water features
- Use to reduce odors in eutrophic ponds due to anaerobic conditions (e.g. sulfur compounds, volatile fatty acids, nitrogen compounds)
- Use as an environmentally friendly alternative to standard pond treatments.
- Safe for use with fish and invertebrates.

Storage Requirements

- Store in Cool and Dry place away from moisture.
- Close bucket securely between applications.
- Use pucks by the sleeve. Once sleeve is opened use entire contents. Do not store unwrapped pucks.
- Keep out of reach of children
- Use only as directed.

Cautions

- **Use only as directed by Technical Sales Representative.**
- **Keep out of reach of children**
- **Use proper hand and eye protection during application**
- **Wash hands after use with warm soapy water**



Suggested Dosage Tips

- Use 3 to 5 lbs. of pucks per surface acre (approximately 200ft x200ft)
- Distribute pucks as widely as possible.
- Apply on clear sunny day with little wind. (several consecutive clear days improves performance)
- Consult with your Technical Sales Representative about specific questions.
- Pucks should disintegrate in 2 to 3 hours depending upon temperature. A film will form on the surface of the pond. This film will dissipate in few days and as it does the water will clarify.
- Be sure to submerge pucks below any floating slime or algal mats.
- During the disintegration process pucks may rise and sink several times. This is normal as oxygen bubbles influence the buoyancy of the pucks.
- As the film layer that is formed by the pucks settles the water will clarify
- The clarification process will take 5 to seven days depending upon , temperature available sun and season.

Distributed by :