

Product Specifications Sheet

ADS AquaPucks™ Wastewater Treatment
PN: N263-150

Product Description

- 2.75" diameter , 150 gram pucks
- Solid and dense, white with dark specks
- Pucks effervesce when submerged.

Potential Areas of Use

- Use to reduce wastewater odors due to anaerobic conditions (e.g. sulfur compounds, volatile fatty acids, nitrogen compounds)
- Wastewater lift stations , wet wells, or distribution, and junction boxes, holding or equalization tanks or basins.
- Use to pre-treat wastewater transported distances before entering standard treatment processes.
- Use to augment in-plant secondary aeration and clarification processes.
- Use to prevent acid creation and infrastructure damage to concrete and steel forcemains and pipes and fittings.

Areas to avoid

- **Use only as directed by Technical Sales Representative.**
- **Product not intended for use in sludge thickening tank, as a thickening agent before sludge dewatering.** Oxygenating sludge at this point may result in thickening polymer malfunction and unwanted release of bound nitrogen and phosphorus in filtrate.

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.

Distributed by :

Suggested Dosage Tips

- Odor inhibition translates to 1.7 lbs of pucks per lb of Sulfide in wastewater per day.
- Actual site dosages will vary with field conditions including, temperature, COD, HRT and application location.
- Refer to Dosing chart and consult with your Technical Sales Representative about specific questions.
- To minimize product necessary to achieve discharge goals, apply product closest to point of waste creation to maximize product contact time.
- Pucks dissolve in 4 to 8 hours depending upon temperature and flow.
- Insure your dosage regime allows for maximum product distribution during periods of low HRT.
- Be sure to submerge pucks at lowest point in waste stream, beneath any grease cap if present

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**