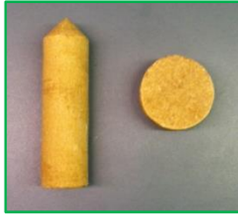


# Bio Pond Spike / Puck- Muck Reducer



---

## **Description**

Pond Spike / Puck is a proprietary blend of Bacillus spores for maximum degradation of decayed muck and solids in ponds and water systems. Where there is a need to reduce the solids from already decaying sediment Pond Spike accomplishes that task. Areas that have mounded or washed in and settled can now be reduced and cleaned up to increase water clarity. Rotting and decayed vegetation that has washed in, settled or been left behind contributes to odor and a murky water appearance. Now there is an option to clean up those areas naturally. With no feed systems, special equipment, or PPE required, spikes are easy to handle, store, and apply.

## **Applications**

Muck, solids, and sediment reduction in ponds, lakes, and waters with decaying organic matter. Water temperatures should be greater than 50 degrees.

**Dosage:** Apply the Spikes / Pucks directly into the muck layer or toss into the water from shore or pier approximately 10-20 feet apart- down and across the desired treatment area. For more concentrated muck reduction, place the spikes / pucks closer together. For best results, dose monthly until desired reduction is achieved, then a maintenance dose of every 3 months is appropriate.

## **Features and Benefits**

- All natural
- Reduces solids
- Cleans rotting solids layer

## **How To Use**

Spikes / Pucks are placed into the muck and solids layer where it exists. Performance will vary based on depth of decaying matter. Water temperature greater than 50 degrees will facilitate a faster degradation result. Spikes / Pucks can be inserted into muck layer based on initial depth, time, and build-up of sludge to breakdown. Degradation will be localized to area where solids have built up.

## **Typical Properties**

<b>Property</b>	<b>Value</b>
Form:	Solid
Color:	Brown to Tan
Bacterial Content:	Proprietary blend of Bacillus spores
Nutrient Content:	Biological nutrients & stimulants

## **Safe Handling Information**

Wash hands after use.

Clean up procedure: Vacuum or sweep up, avoiding generation of dust. Wash spill site with water. If bacterial contamination is an issue use chlorine to kill the bacillus spores

## **Packaging**

Various packaging options

## **Storage**

Store **Pond Spikes / Pucks** in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area. Do not freeze or heat above 110°F. Keep away from incompatible materials (See MSDS) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Keep away from children.

## **Warranty**

The information presented is correct to the best of our knowledge; however, no warranty is expressed or implied other than the quality of the product described. No recommendation to infringe on any patented or proprietary procedures is intended. Each user of products should review this information and these recommendations to determine their relevance and applicability in the specific context in which the products are to be used.

## **MSDS**

Bodyne Midwest LLC provides customers with a product specific Material Safety Data Sheet (MSDS) to cover safe handling, storage, potential health effects, use and disposal information. Bodyne Midwest LLC strongly encourages our customers to thoroughly review the MSDS on our products and other materials prior to their use.