## TECHNICAL

Data Sheet

Ammonia Treat (AM)

# BIO · GREEN PLANET®

environmental products for a greener planet



### Key Benefits

- Reduces Ammonia Fast: lowers ammonia (NH<sub>3</sub>/NH<sub>4</sub><sup>+</sup>), nitrite, and nitrate for improved effluent quality
- Supports Nitrogen Removal: boosts biological denitrification and supports existing nitrification performance
- Lowers BOD, COD & Sludge: decreases nutrient load, improves treatment capacity, and accelerates organic conversion
- Improves Solids Separation: supports stable floc formation and settling for clearer effluent
- Controls Odors: mitigates ammonia, hydrogen sulfide, mercaptans, and other odor-causing compounds
- Performs Across Conditions: reliable in aerobic and anaerobic environments across wide pH and temperature ranges

#### **Applications**

- Municipal Wastewater
- Industrial Wastewater
- Wastewater Infrastructure & Odor Control
- Aquaculture
- Consumer & Specialty Products
- Animal Waste

#### Concentration (CFU/g):

Powder: 2, 50, 100 billion CFU/g dry powder

• Liquid: 13.5 billion CFU/ml liquid

Blocks: 4 billion CFU/gTabs: 2 billion CFU/g

Custom concentrations available upon request

#### **Product Description**

Ammonia Treat (AM) is a multi-strain Bacillus product formulated for efficient ammonia removal in wastewater treatment systems. It contains high-CFU ammonia reducing bacteria for wastewater that target ammonia and related nitrogen compounds. AM contains both hyper-ammonia-utilizing and denitrifying bacteria for faster, more reliable biological ammonia removal than conventional wastewater blends.

AM lowers operational cost while helping facilities meet effluent ammonia compliance and permit limits. Beyond reducing ammonia in effluent, AM is also effective for animal waste systems, aquaculture (TAN control), and odor management in waste-handling operations.

#### **Packaging Options**

- Powder: Supplied in
  - o 22 lb (10 kg) pails
  - 44 lb (20 kg) pails
  - o 340 lb (155 kg) drums
- Liquid: Available in
  - Quart, liter, gallon containers
  - o 55-gallon (208 liter) drums

#### **Shelf Life & Storage**

- 2 years at room temperature
- 3 years refrigerated
- Store in a cool, dry location away from direct sunlight.
- Reseal container tightly after each use.

www.biogp.com



#### **Application Guidelines**

	Range	Optimal
pH Range	5.0 – 9.5	6.0 – 8.0
Temperature	45°F – 120°F (7°C – 49°C)	59°F – 104°F (15°C – 40°C)

#### **Application Rates**

**Powder** 

PPM	Grams per million L/day	Grams per million gal/day	Notes
0.04	40	150	Starting Dose
0.08	80	300	After 2 Weeks

Liquid

PPM	ml per million L/day	ml per million gal/day	Notes	
0.04	150	570	Starting Dose	
0.08	300	1140	After 2 Weeks	
	0.04	PPM million L/day 0.04 150	PPM million gal/day  0.04 150 570	PPM million gal/day Notes  L/day gal/day Starting Dose

#### **Bio-Based Odor Neutralizers**

Usage rates vary. Reference dose:

- 0.75 1.5 grams of 50B powder per liter of ready-to-use product
- 2.75 5.5 grams of 50B powder per gallon of ready-to-use product.

Disclaimer: Results may vary depending on environmental conditions, application rates, and management practices. The manufacturer makes no guarantee of specific results. Seller's liability is limited to replacement of product or refund of purchase price. Manufacturer is not responsible for misuse, mishandling, or application under adverse conditions beyond its control. This product is not registered for pesticidal use with the U.S. Environmental Protection Agency. It is intended as a microbial inoculant only. Keep out of

#### **Contact Information**

**P**: +1 (262) 285-4390

E: gogreen@biogp.com

520 Progress Drive Belgium, WI 53004 USA