

Nutrient MN



Micronutrient booster

Nutrient MN is designed to provide the essential micronutrients to supplement the basic metabolic needs of wastewater biology in both aerobic and anaerobic environments. The components of Nutrient MN are all natural and proven to increase and sustain bacterial activity in a variety of municipal plants and applications.

Applications: Treatment plants: Activated sludge systems, Trickling filter and rotating biological contactors, Lagoon systems and holding ponds

Features

- Stabilizes biological populations and nutrient deficient conditions
- Reduces plant sensitivity to events which may otherwise cause upset
- Aids for smooth plant start-up
- Works in aerobic and anaerobic environments

Available In

25- 1 lb. Pouches Item #NSP400RP5

50- 1/2 lb. Pouches Item #NSP400RP2

Bulk- 25 lbs. Item #NSP400RP6

Directions for Use

General recommended guidelines are to use 1 pound of Nutrient MN to 1000 pound BOD. Application rates and locations depend on plant type, type of deposits and wastes existing in the treatment operations and current biological conditions.

Tech Specs

Bacteria Count	N/A
Bacterial Type	N/A
DSL	N/A
Color	Green-Brown
Fragrance	None
Gram Negatives	Not present
pH	N/A
Temperature Range	N/A
Warranty	2 Year
Storage Temperature	10 - 20 Celsius
Storage Humidity	30 - 60