#### **SPECIFICATION SHEET**

#### Micro-Aid Feed Grade Concentrate

Yucca extract, verxite granules, calcium carbonate, mineral oil, and copper sulfate

Micro-Aid is a concentrated product consisting of a natural occurring biologically active compound derived from the <u>Yucca schidigera</u> plant. This product contains not less than 30% TDS (Total Dissolved Solids) by weight.

## **Physical Properties:**

Appearance: Brownish-gray granular powder - odorless

TDS (Total Dissolved Solids): 30%

## Stability:

Micro-Aid is subject to microbiological attack. Measures have been taken to prevent this from occurring. To obtain best stability during prolonged storage of Micro-Aid, user should:

- 1. Exclude direct sunlight.
- 2. Avoid prolonged exposure to high elevated temperatures.
- 3. Store in dry area and keep container closed when not in use.

# Safety:

Micro-Aid has an FDA status (FDA Reg. 172.510) and approval for use in controlling ammonia and malodors in animal waste, as well as approval by the American Association of Feed Control Officials (AAFCO) (87.5 additional special purpose products).

- 1. Biodegradable in feeds, soil, and water.
- 2. Non-toxic to warm blooded animals.
- 3. Suitable for use in animal and human food systems.

Toxicological studies by independent laboratories concluded no evidence of being toxic to white rats. Feeding, metabolism, and use studies also show Micro-Aid is non-toxic, and beneficial to animals and the environment.

## Packaging and Shipping:

Micro-Aid can be shipped in 50 or 55 pound bags, boxes, or fiber drums.

#### **Product Code:**

Each container shall be marked with a six to seven digit number on the side or bottom of unit.

WP: SPEC.08 (SFTY Disk)