Key ingredients: Yucca schidigera extract, verxite granules, and calcium carbonate

Specifications:

Total Dissolved Solids: 30 ± 1%

Typical analysis:

Moisture, %: 5.00  Crude Protein, %: 2.06
Fiber, %: 1.34  Crude Fat, %: 1.37
Ash, %: 58.88  Nitrogen-free extract, %: 31.35
Sulfur, %: 0.06  Potassium, %: 1.71
Phosphorus, %: 0.10  Calcium, %: 10.14
Sodium, %: 0.06  Iron, %: 2.11
Copper, %: < 0.01  Manganese, %: 0.03
Zinc, %: < 0.01  Estimated ME, kcal/kg: 1,404.09

Microbiological Analysis:

Yeast and Mold, CFU/1 g Not Detected  Staphylococci-coag. Pos, CFU/1 g Not Detected
Coliform (E. Coli), MPN/1 g Not Detected  Salmonella, MPN/5 g Negative

Physical properties: Medium brown color; granular; odorless

Regulatory status: Micro-Aid has (FDA) status (Reg. 172.5 10) and approval for use in controlling ammonia and mal-odors in animal waste, as well as approval by the American Association of Feed Control Officials (AAFCO) (87.5 additional special purpose products).

Stability: Stability studies demonstrate the active ingredient of Micro-Aid is stable:
1. In excess of two (2) years
2. Under manufacturing temperatures up to 300°F (149°C)
3. When exposed to high mineral content

Safety: 1. Toxicological studies by independent laboratories conclude no evidence of being toxic to laboratory animals.
2. Feeding, metabolism, and usage studies demonstrate Micro-Aid is non-toxic to warm blooded animals and suitable for use in animal and human food systems.

Packaging and shipping: Micro-Aid is packaged in 50 pound multi-walled, poly-woven bags. Bags are sealed, stacked 20 bags to a pallet, wrapped in cardboard, and then shrink-wrapped in a poly-plastic wrapping.

Product code: Each bag is tagged or labeled with a unique identification number