

## MICOCHEM

Preservative Liquid Premix

### COMPOSITION:

|                             |      |    |
|-----------------------------|------|----|
| Ammonium formate (E-295)    | 200  | g  |
| Ammonium propionate (E-284) | 200  | g  |
| Excipient ad.....           | 1000 | ml |

### SPECIES and INDICATIONS:

Protection and control of moulds in animal nutrition. Application to drinking water, feed and raw materials for poultry, pigs, ruminants and rabbits.

### New : MICOCHEM + BIOSACHEM :

A homogeneous blend of the organic acids + biosaponins..

These latter have the property of being tensoactive and play an important role in the animal nutrition due to their stong surfactant power. When they come in contact with the intestinal cell wall membranes they become mor e permeable and allow a better nutrient absorption. This way the digestion and feed utilization are largely improved. The biosaponins also diminsh the ammonia and other gases emitted into the environment through animal excretion.

### DOSE :

Through the feed : 0.25 - 5 kg/mT in function of the initial contamination, moisture and storage term.

#### Through the drinking water :

Low risk : 1 ml/l of water. Warm climates : 2 - 4 ml/l of water

### INSTRUCTIONS FOR USE :

- σ Apply on the cereals before storage, add to the feed at the mixing unit or spray on the granulated or extruded feed mass.
- σ When added to the drinking water, Micochem prevents mycosis caused by poor water quality and improves intestinal health.

### STORAGE :

Store in a cool and dry place protected from light. Keep the original pack well sealed.

**PRESENTATION:** 5 L jars and 200 kg drums.

**REGISTER No :**8062 -CAT