

MICOCHEM 60

Liquid Feed additive - Mould inhibitor

COMPOSITION:

Formic acid and ammonium formiate	300	g
Propionic acid and ammonium propionate	300	g
Carrier ad	1 000	g

INDICATIONS:

Feed preservative added to raw materials, cereals and finished feed for poultry, swine, ruminants and rabbits an any stage of the production cycle.

When administered through the drinking water it avoids intestinal fermentations and reduces the bioburden of the drinking water. Acidifying effect.

DOSES:

0.50 to 2 kg/mT dependent on the initial bioburden (mould and bacteria spore counts), moisture and storage terms of the feed and feed ingredients.

Through the drinking water: 0,5 - 1 ml /liter drinking water.

During warm seasons the dose may be increased up to 2-3 ml/liter of drinking water.

INSTRUCTIONS FOR USE:

- \cdot Spray directly on the incoming ingredients at the unloading site of the feed factory , i.e. cereals, before they are conducted to the storage bins.
- · Spray during feed mixing, granulation or extrusion process.
- · Through the drinking water: administer directly to the water deposit.

MAJOR BENEFITS:

- Product stabilized at 60 % organic acid activity.
- Bactericide + fungicide action : (Formic and propionic acid, respectively)
- Formulated with emulsifiers and tensio-active agents, improving the homogeneity of MICOCHEM 60 addition to the feed- and feed ingredient mass.

STORAGE:

Keep in a cool and dry place, well closed, protected from light.

PRESENTATION: 1000, 200 and 5 liter packs.

REGISTER Nº: 22841-CAT