

MICOCHEM 80

Liquid Feed Additive - Mould inhibitor.

COMPOSITION:

Formic acid (E-236); Ammonium formiate (E-295); Propionic acid (E-280); Ammonium propionate (E-284); Carrier g.s..

INDICATIONS:

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

DOSE:

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

INSTRUCTIONS FOR USE:

- · 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.

MAJOR BENEFITS:

Concentrated product.

- 1) Lowers transport costs.
- 2) Binds moisture from condensation, leaving less water bioavailble that otherwise would enable recontamination .
- Lactive against moulds and bacteria (propionic + formic acid).
- Formulated with emulsifiers and tensio-active agents, improving the homogeneity of MICOCHEM 80 addition to the feed- and feed ingredient mass.

STORAGE CONDITIONS:

Keep in a cool and dry place, well closed, protected from light. Avoid exposure to external moisture and heating points.

PRESENTATION: 1000 L (1100 kg) drums

REGISTER No: 21746 - CAT