

# **MICOCHEM 20**

Anti-mould and detoxyfying premix for feed ingredients and balanced feeds.

### **COMPOSITION:**

MICOCHEM 20 is a powder premix with fungistatic and detoxifying properties whose active substances are: ammonium formiate, propionic acid, ammonium propionate and hydrated calcium and sodium aluminosilicates.

#### INDICATIONS:

MICOCHEM 20 is to be incorporated in compound feeds and its ingredients for animal feeding. It is an inhibitor and prevents mould / yeast growth and mycotoxin formation. This way nutrient decay such as modification of the nutritious characteristics (decrease of the proteic value and energy, degradation of starches, etc.), alteration of the organoleptic aspect (bad flavor, bad scent and palatability) and the formation of toxic secondary metabolites (mycotoxins) in the food is avoided. The inclusion of an effective chelating agent for chemi-adsorption of micotoxins makes that MICOCHEM 20 is the ideal treatment for the detoxification in the event of a pre-contamination with mycotoxins.

MICOCHEM 20 is active against MOULDS: Penicillium, Fusarium, Aspergillus, Mucor, Rhizopus, Absidia, Trichocetium, Cladosporium, a.o. and YEASTS: essentially Candida and Rhodotorula.

#### DOSE:

Of 500 to 2000 g/Tm, in feeds up to 14% moisture content.

For higher moisture values contact our technical department.

In case of high contamination with mycotoxins the recommended incorporation doses should be up to 3-4 kg/TM.

## **REMARKS:**

MICOCHEM 20 is stable to the granulation temperatures.

The appropriate flowability and dispersability of the product and their non aggressiveness facilitate their manipulation and they guarantee excellent mixing properties in the compound feed.

The physical-chemical characteristics of the excipient confers the additional effect as an anti-caking and humidity absorbent.

PRESENTATION:25 kg packs.

**REGISTRATION Nº**: 21748-CAT