





# SICO® MYCOBIND PLUS - Code No M18 Feed Detoxifier

Strong Mineral Absorbant & İmmuno Stimulant & Mycotoxin Absorber

## **PRODUCT DESCRIPTION**

SICO<sup>®</sup> MYCOBIND PLUS has a definite detoxifying effect against different toxins. The uptake of the toxins depends on dose time and on the absorption circumstances of the stomach and intestine tract. Toxic levels of many mycotoxins are often produced only under certain environmental conditions.

Therefore fungal growth and production of mycotoxins should be prevented. However the environmental conditions cannot always be controlled. In those circumstances it is of most importance to reduce absorption of mycotoxins from the gastrointestinal tract through adding SICO<sup>®</sup> MYCOBIND PLUS.

SICO<sup>®</sup> MYCOBIND PLUS is a strong absorbant able to inactivate toxins like Aflatoxin B1, Ochratoxin-A, Zearalenon. Furthermore SICO<sup>®</sup> MYCOBIND PLUS has a direct effect on the immune system because SICO<sup>®</sup> MYCOBIND PLUS takes part in biochemical reactions of the immune system.

### **INGREDIENTS**

SICO<sup>®</sup> MYCOBIND PLUS is a synergistic combination of strong mineral absorbants i.e. bentonites (80%) and immune stimulant i.e. deproteinated yeast extract (20%)

# **SPECIFICATIONS**

\* Appearance : Free flowing powder

\* Colour : Light grey \* Odour : Odourless \* Compatibility : All ingredients

## **ADVANTAGES**

## The use of SICO<sup>®</sup> MYCOBIND PLUS has specific advantages:

- \* Absorbs toxin produced on the field and during storage;
- \* Assists the animal in maintaining a high level of resistance;
- \* Feed additive for all animals with excellent free flowing characteristics
- \* Improves animal performance;
- \* Reduces mortality and contributes to a highly profitable production
- \* Low dosage rates and good distribution in feed

#### **APPLICATION**

Dosages per ton feed:

Depending on degree of contamination we recommend a dosage of 1 - 4 kg / tonne of final feed.

Suggested dosage rates:

General Min. 1 kg/t Max. 2 kg/t
Starter diets Min. 2 kg/t Max. 4 kg/t
Grower/Finisher Min. 1 kg/t Max. 2 kg/t
Severe contaminations Min. 2 kg/t Max. 4 kg/t

#### STABILITY & STORAGE

Stable for at least 18 months after production date, after mixing 7 days. Store in a dry, dark and cool warehouse.

#### **PACKING**

25 kg bags on pallets, 16 MT/20ft container.

