



# MYCOBIN

Mycotoxin Binder

**Mycobin contains Bentonite, Sepiolite, Diatomaceous earth, Yeast BT (*Saccharomyces cerevisiae*), Calcium carbonate**



The **MYCOBIN** is a complex toxin binder from **KARVELAS SA**. In order to fight the mycotoxins that are present in animal feed, we must today use complicated strategies.

The **MYCOBIN** has been designed to provide effective binding to a wide range of mycotoxins thanks to selected mineral adsorbents, but not only. The **MYCOBIN**, thanks to the synergistic action of its components, has the ability to help the body detoxify, to maintain the integrity of the cells and to restore the defense of the immune system.

Given the negative impact of mycotoxins on both animal production and human health, **KARVELAS SA** has the power to offer a professional solution against the threat of mycotoxins.



*Seed to feed*



## GUARANTEED COMPOSITION

**Mycobin** contains Bentonite, Sepiolite, Diatomaceous earth, Yeast BT (*Saccharomyces cerevisiae*), Calcium carbonate

The **Mycobin** per 100g also contains yeast, polyphenols and oregano essential oil providing a multitude of beneficial properties, which are supported by extensive research and clinical studies, which prove that it shields the body during periods of stress of the respiratory and gastrointestinal tract by animal fungi and bacteria).

**PHYSICAL PROPERTIES:** pH: 8,4 @ 25oC |  
Dry Material: 96,2 % w/w | Specific gravity: 1.065



## APPLICATION

### Cattle, Cows, Poultry and Pigs.

Binding of mycotoxins in contaminated feed.  
Prevention and control of mycotoxin infection.

### DOSAGE AND USE

**Dairy cows:** Up to 10 days after removal of the contaminated feed, give 50 grams per animal per day, mixed with the feed, and then 20 g / animal / day are recommended.

**Cows in the dry season:** 20 g / animal / day.

**Growing calves:** 10g / animal / day.

**Pigs and poultry:** 1.5 kg per ton of feed.

The rate of **MYCOBIN** incorporation should be adjusted according to the level of mycotoxin in the feed.

WAITING TIME: Zero.

## PROPERTIES

- ➔ **MYCOBIN** is a combination of natural ingredients with binding properties in feed contaminated with mycotoxins, with antitoxinogenic and detoxifying properties as well as fungicidal action.
- ➔ It has beneficial properties in the digestion of food by increasing the production of digestive secretions and in the preservation of animal feed due to its antioxidant properties.
- ➔ Inorganic adsorbents and natural organic adsorbents, such as crushed yeast (*Saccharomyces cerevisiae*), bind mycotoxins to contaminated feed, protecting both animal health and farm productivity.
- ➔ Micronized yeast is also a valuable source of B complex vitamins useful for growth support.



## ANIMAL HUSBANDRY-AGRICULTURE-PRODUCTION-LOGISTICS

HEADQUARTER: 2ND KLM N.R. AGRINIO-IOANNINA, AGRINIO, 30100

FACTORY: 80TH KLM N.R. ATHENS-LAMIA, YPATO, 32200

1ST BRANCH: 7TH KLM O.N.R. AMPHILOCHIA-AGRINIO, STANOS AMPHILOCHIA, 30500

2ND BRANCH: OT 53B SINDOS INDUSTRIAL ZONE, SINDOS THESSALONIKI, 57022

www.karvelasavee.gr • info@karvelasavee.gr, sales@karvelasavee.gr

