

Feed processing and Feed safety

# **Myco CURB®**

A mould inhibitor with synergistic combination of powerful compounds and surface-active agents. It effectively controls moulds and fungi and their harmful consequences on feed with a long lasting preservation during storage and transport. This mould inhibitor can be mixed with water prior adding to the feed.



## **Advantages and benefits**

- Balanced synergistic combination of mould inhibitor compounds and surfactants
- Unique chemical and physical properties resulting in an excellent distribution of the product after application
- Reduced corrosiveness compared to other acidic products
- User friendly, easy to handle and apply
- Thermostable, and can be mixed with water to form Opti CURB® M solution for feed processing benefits
- Products are safe to use for the workers, the equipment and the environment\*
- Delivered with essential services offered by engineering application, laboratory and technical support
- Broad spectrum activity against a wide range of moulds
- Cost-effective mould inhibitor solution

\*Always consult safety data sheet for correct handling



### Mode of action and use

Penetrates the mould cell and disrupts the normal cell physiology (reduction of intracellular cytoplasm pH and generation of ion accumulation), resulting in mould death.

The preservation efficacy of Myco CURB is strongly limited by the moisture and temperature of the feedstuff. The required Myco CURB dose increases in line with longer storage periods and poor storage conditions.



### **Packaging**

- 1000 kg containers and bulk
- Stable for 24 months
- Stored in a cool, dry place in the dark and in the original package
- · Keep container closed when not in use



#### **APPLICABLE FOR TREATING:**



FEED RAW MATERIALS



PROCESSED FEED MATERIALS



MASH & PELLETED COMPOUND FEEDS



