

# Supresor CellMax

MINERAL COMPOUND FEED



## Composition parts:

- Yeasts and parts thereof (12.1.5) *Saccharomyces cerevisiae* (cell wall structure); Products from the processing of plants (selected - Mediterranean plant) (13.1.7)
- Substances for reduction of the contamination of feed by mycotoxins (aflatoxin B1): Bentonite (1m558); Sepiolite (E 562) a. Binders, anti-caking agents and coagulants Clinoptilolite (1g568)



## Dosage use recommendation:

- Monogastric animals esp. poultry a. swine a. young ruminants (calves), fur animals and pets:
  - High mycotoxin contamination of feed: 0.1 up to 0.2% (1.0 -2.0kg/MT)
  - Prevention of risk mycotoxin diseases 0.05 up to 0.08% (0.5 -0.8kg/MT)
- Ruminants - 10-25 g/ day/ head

## Packaging system:

- Bags paper-polyethylene bag – 25kg net; Pallet 1000kg net

## Product code:

• 051000002025

GMP+ FSA; "VLOG geprüft"

## Application and benefits:

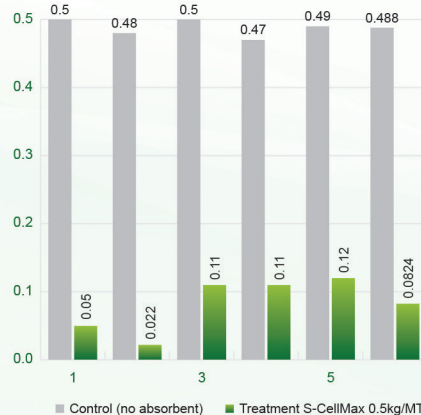
### Designed for:

- Complete feed protection against mold metabolites as mycotoxins
- Effective at remove some mycotoxins from feed or feed material through multiphase absorbing process\* (MAP) (esp. against DON, NIV, ZEA, T-2/HT-2, OTA)
- Enhance gut (from proximal to intestinal segments) health and performance
- Reduce risk of different diseases challenge by mycotoxin
- Boost of immune status, anti-oxidative response
- Stimulate feed consumption, decrease feed conversion
- Enhance growth rate, milk production and laying eggs rate
- Special carrier and chemical compounds are active at feed environment with lower Aw and works with broad pH values from 3.0 up to 6.8
- Reduce the ammonia problem and enhance a welfare status

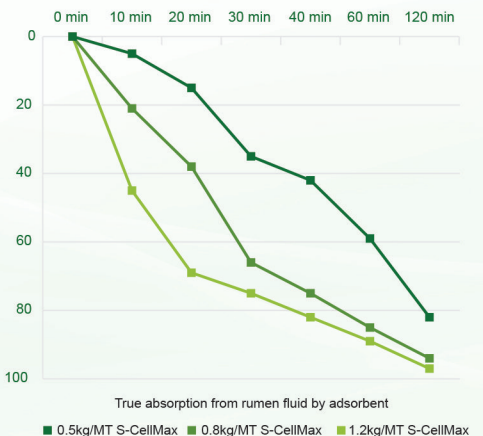
### Guarantees:

- Special carrier and molecules structure, optimized miscibility due to homogenous particle size - especially at premix formula
- High stability by special prepared organic compounds against external stress factors (thermal process, chemical treatment process at feed)
- Dust-free and free-flowing particles
- Safety for workers handling at feed production and environment
- Non absorbing microelements, vitamins, pigments from premixtures or feed mix
- Economic benefits and max. R.O.I. factor

Absorption rate of T-2 toxin from broiler feed at standardized time unit 15 min after mixing and diluted (HPLC-scanning)



Absorption rate of ZEA toxin in rumen fluid (100ml solution pH 6.1) with addition Supresor CellMax



\* S-CellMax = Supresor CellMax



We are inspired by cooperation

ETOS Czesław Szymendera

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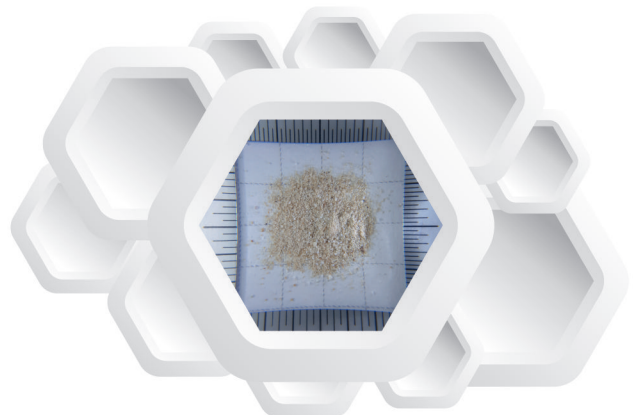


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### Production, Warehouse and Laboratory

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Product not available in all countries, dependent of registration form and requirement.

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