

My-T Premium

Feed additive PREMIXTURE solely intended for animal feed

Code: Z60-4003

Appearance: Free-flowing, Pale brown powder

Composition: Dried yeast cell walls

Additives:

Vitamins: 3a700 Vitamin E all-rac-alpha-tocopheryl acetate (20 000 IU/kg)

3a831 Vitamin B6 (6 000 mg/kg)

Betain (40 000 mg/kg)

Antioxidants: E321 BHT (70 000 mg/kg)

Anticaking agents: 1m558i Bentonite (582 000 mg/kg)

Substances for the reduction of contamination of feed by mycotoxins: aflatoxin B1:

1m558 Bentonite (100 000 mg/kg) Mixture of flavouring compounds

Physical properties: Granulometry (sieves): 100% of particles < 0.8 mm

Benefits: Strategy for direct action on polar mycotoxins:

Specific clays have been selected to protect from the most polar mycotoxins

(aflatoxins B1, etc).

Strategy for indirect action on less polar mycotoxins

Enhance natural production of detoxification enzymes

Improve welfare of challenged animals Support the antioxidative status

Application method: Mixing into feed

Recommended dosages: Monogastrics:

0.5 to 2 kg/T feed according contamination & problems at farm level

Ruminants:

15 to 30 g/head/day according to contamination & problems at farm level

The simultaneous oral use with macrolides shall be avoided.

For poultry: The simultaneous use with robenidine shall be avoided.

Packaging: 20 kg multi-layered paper and plastic bags

PE plastic bags, recycling category 07

Storage: 24 months in well-closed origin packaging away from heat and humidity

Safety: See Safety Datasheet

Datasheet