

TOYOCERIN 10¹⁰

Category of the product: Premixture of feed additive to be used exclusively in the manufacture of feedingstuffs

Composition:

- Active substance: 1×10^{10} viable spores (cfu)* of *Bacillus toyonensis* (NCIMB 14858^T): approx. 6 % of net weight product
- Carrier: Calcium carbonate: approx. 90 % of net weight product, corn flour: approx. 4 % of net weight product

Standard range of viable spore count (cfu):

 $1.00 \times 10^{10} - 1.25 \times 10^{10}$ cfu / g product

Presence of chemical and microbial impurities:

Arsenic < 2 ppm
Cadmium < 1 ppm
Mercury < 0.1 ppm
Lead < 10 ppm
Aflatoxin B-1 < 0.02 ppm
Coliforms / g product < 3
Escherichia coli / g product < 3
Yeast and moulds / g product < 10
Salmonella / 25 g product: Absence

Usage levels:

Piglets up to 2 months: 100 g / ton feed Piglets from 2 to 4 months: 50 - 100 g / ton feed Pigs for fattening (from 4 months until slaughter): 20 - 100 g / ton feed Sows (from service to weaning): 50 - 200 g / ton feed

Chicken for fattening: $20 - 100 \, g$ / ton feed

Cattle for fattening: 20 g / ton feed

Rabbits for fattening: $10 - 500 \, \text{g} / \text{ton feed}$ Rabbit breeding does: $20 - 100 \, \text{g} / \text{ton feed}$ Turkeys for fattening: $20 - 100 \, \text{g} / \text{ton feed}$

*cfu = colony forming units

Physical properties:

White to grayish-brown dry powder with an undescribed specific odour.

Loss on drying: < 5% (1g, 105°C, 4h.)

Directions for use:

- Mix uniformly with feed (or milkreplacer) at the recommended dosage for each species and category
- May be used in compound feed for chicken for fattening containing the following coccidiostats: monensin sodium, lasolacid sodium, salinomycin sodium, decoquinate, robenidine, narasin, halofuginone, diclazuril, narasin / nicarbazin and maduramicin ammonium
- May be used in compound feed for rabbits for fattening containing the following coccidiostats: robenidine, salinomycin sodium
- May be used in compound feed for rabbit breeding does containing the following coccidiostat: robenidine

Storage temperature: 15 – 25°C

Storage life: Max. 18 months from date of manufacture, when stored in original closed packaging and in cool and dry place

Pelleting Stability: *Bacillus toyonensis* remains stable under normal pelleting conditions

Packaging: Available in 25 kg boxes



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