

## **MONECO® 200 GRANULAR**

BROAD SPECTRUM ANTICOCCIDIAL FEED ADDITIVE MICRO-GRANULE FOR CATTLE, SHEEP, GOATS AND POULTRY.

**PRESENTATION:** A brown free flowing micro-granule.

ACTIVE CONSTITUENTS: Each kg contains: 200 g MONENSIN SODIUM.

**PROPERTIES:** MONECO® 200 GRANULAR contains monensin sodium, which aids in prevention of coccidiosis in cattle, sheep, goats, broiler and layer replacement chickens, and turkeys. Coccidia are widely distributed in intensive livestock production. With the development of intensive methods of husbandry, coccidiosis control has become more difficult. The high contamination rates and risk of infection have led to the wide use of prophylactic medication that can be maintained through MONECO® 200 GRANULAR, especially in poultry production. In ruminants, monensin sodium has an effect of increased milk protein production and can aid in the control of non-clinical ketosis in dairy cows. MONECO® 200 GRANULAR can be used in complete feed or supplementary feed for cattle, sheep and goats, or in supplementary feed for grazing cattle and calves.

## **DOSAGE AND ADMINISTRATION:** FOR ORAL ADMINISTRATION IN FEED. THE REQUIRED AMOUNT OF MONECO 200 GRANULAR MUST BE THOROUGHLY MIXED IN FEED BEFORE USE ACCORDING TO THE INSTRUCTIONS BELOW.

CLAIM	COMPLETE FEEDS	SUPPLEMENTS
<b>FEEDLOT CATTLE:</b> Aid in prevention and control of coccidiosis.	0.05 - 0.165 kg MONECO 200 Granular/tonne of final feed to provide 10 - 33 mg/kg body weight (ppm**) of active Monensin.	0.5 - 1.8 g MONECO 200 Granular /animal/day to provide 100 - 360 mg of active Monensin.
CALVES (up to 150 kg bodyweight): Aid in prevention and control of coccidiosis.		10.0 mg MONECO 200 Granular /kg body weight/ day to provide 2.0 mg of active Monensin.
<b>REPLACEMENT HEIFERS:</b> Aid in prevention and control of coccidiosis.	0.05 - 0.165 kg MONECO 200 Granular /tonne of final feed to provide 10 - 33 mg/kg body weight (ppm**) of active Monensin.	3.35 - 5.0 mg MONECO 200 Granular /kg body weight/day to provide 0.67 - 1.0 mg of active Monensin.
<b>DAIRY COWS:</b> Increased milk protein production. Aid in control of non-clinical ketosis. Aid in prevention and control of coccidiosis.		1.0 - 1.5 g MONECO 200 Granular /animal/day to provide 300 mg of active Monensin.
SHEEP & GOATS: Aid in prevention and control of coccidiosis.	0.025 - 0.1kg MONECO 200 Granular /tonne of final feed to provide 5 - 20 mg/kg body weight (ppm**) of active Monensin.	38 - 200 mg MONECO 200 Granular /animal/day to provide 7.5 - 40 mg of active Monensin.

## POULTRY

<b>Broilers &amp; Layer replacements:</b> Aid in prevention of coccidiosis. Do not exceed the upper limit of 120ppm in feed. <b>Broilers:</b> Feed continuously as the only ration. <b>Layer replacement:</b> Feed only	500 - 600 g MONECO 200 Granular /tonne of final feed to provide a concentration of 100 – 120ppm of active Monensin.
to birds that will be taken into cages and feed until they are placed in cages.	
<b>Growing Turkeys:</b> Aid in prevention of coccidiosis. Feed continuously as the only ration up to 16 weeks of age.	300 - 500 g MONECO 200 Granular /tonne of final feed to provide a concentration of 60 – 100ppm of active Monensin. Do
	not exceed the upper limit of 120ppm in feed.

<sup>\*\* 1</sup> ppm (parts per million) = 1 mg/kg.

By law the user must take due care, obtaining expert advice when necessary, to avoid unnecessary pain and distress when using this product other than as directed on the label. This product is not to be used for growth promotion in ruminants intended for human consumption.

<u>CAUTION:</u> **DO NOT** use on horses or dogs as fatal toxicosis may result. Ensure recommended doses are not exceeded. Care must be exercised when feeding concurrently with other microbials. **DO NOT** use MONECO 200 GRANULAR in sheep and goats producing milk for human consumption. Tiamulin (Tiamutin or Dynamutilin) should not be administered in poultry when MONECO 200 GRANULAR is being fed in the ration.

## WITHHOLDING PERIODS:

(Cattle): MEAT & MILK: NIL. (Sheep & Goats): MEAT: NIL; MILK: Milk intended for sale for human consumption must be discarded during treatment and for 35 days following the last treatment. (Poultry): MEAT: NIL; EGGS: Eggs from treated birds must not be sold for human consumption for 10 days following the cessation of last treatment.

It is an offence for users of this product to cause residues exceeding the relevant MRL in the New Zealand (Maximum Residue Limits of Agricultural Compounds) Food Standards.

POISONS SCHEDULE: Nil.

**REGULATORY STATUS:** Registered pursuant to the ACVM Act 1997, No. A009232.

PACK SIZE: 25 kg.

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