

MONECO[®] 200 GRANULAR

GRANULATED BROAD SPECTRUM FEED ADDITIVE MICRO-GRANULE FOR CATTLE, 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 (caused by *Eimeria zuerni* and *E. bovis*), goats, broiler and layer replacement chickens (caused by *E. acervulina, E. brunetti, E. maxima, E. mivati, E. necatrix* and *E. tenella*). 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 a myriad of effects on improved feed efficiency in beef cattle, weight gain, feed efficiency and reproductive performance in heifers, an aid in reducing the severity of non-clinical ketosis and an increase in milk production in lactating dairy cows, and is beneficial in the control of bloat in ruminants. In addition, MONECO 200 can be used in complete feed or supplementary feed for cattle, or in supplementary feed for grazing cattle.

CLAIM	XED IN FEED BEFORE USE ACCORDING TO TH COMPLETE FEEDS	SUPPLEMENTS
CATTLE: Improved feed efficiency in feedlot beef cattle, except in lactating dairy cows.	Monensin 11–33 mg/kg (ppm**) in ration (equiv. to 0.055–0.165 kg MONECO 200/tonne of final feed).	Monensin 50–360 mg/head/day (equiv. to 0.25–1.8 g MONECO 200/head/day).
CATTLE: Aid in prevention of coccidiosis in cattle, except in dairy cows.	Monensin 11–33 mg/kg (ppm**) in ration (equiv. to 0.055–0.165 kg MONECO 200/tonne of final feed).	
CATTLE: Aid in control of bloat, except in dairy cows.	Monensin 25–33 mg/kg (ppm**) in ration (equiv. to 0.125–0.165 kg MONECO 200/tonne of final feed).	
CATTLE: Weight gain, feed efficiency, reproductive performance (heifers).	Monensin 11–33 mg/kg (ppm**) in ration (equiv. to 0.055-0.165 kg MONECO 200/tonne of final feed).	Monensin 200–360 mg/head/day (equiv. to 1.0–1.8 g MONECO 200/head/day).
DAIRY COWS: Increased milk production (under some conditions) and aids reduction of severity of non-clinical ketosis incident in lactating dairy cows.	Monensin 6–18 mg/kg (ppm**) in ration (equiv. to 0.03–0.09 kg MONECO 200/tonne of final feed).	Monensin 200–450 mg/head/day (equiv. to 1.0–2.25 g MONECO 200/head/day).
DAIRY COWS: Aid in prevention of coccidiosis.	Monensin 11–18 mg/kg (ppm**) in ration (equiv. to 0.055–0.09 kg MONECO 200/tonne of final feed).	
DAIRY COWS: Aid in control of bloat.	Monensin 11–18 mg/kg (ppm**) in ration (equiv. to 0.055–0.09 kg MONECO 200/tonne of final feed).	Monensin 200–450 mg/head/day (equiv. to 1.0–2.25 g MONECO 200/head/day).
GOATS: Aid in prevention of coccidiosis.	Monensin 5–20 mg/kg (ppm**) in ration (equiv. to 0.025–0.10 kg MONECO 200/ tonne of final feed).	Monensin 7.5–40 mg/head/day (equiv. to 0.0375–0.2 g MONECO200/head/day).
POULTRY (Broilers & replacement Layers): Aid in prevention of coccidiosis.	Monensin 100–120 mg/kg (ppm**) in ration (equiv. to 0.5–0.6 kg MONECO 200/ tonne of final feed).	
CALVES (50–250 kg): Aid in prevention of coccidiosis.	Monensin 11–33 mg/kg (ppm**) in ration (equiv. to 0.055–0.165 kg MONECO 200/tonne of final feed).	Monensin 0.5–1.0 mg/kg body weight/day (equiv. to 2.5–5.0 mg MONECO200/kg body weight/day).

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 PRINTED ON THE BAG.

** 1 ppm (parts per million) = 1 mg/kg.

PRECAUTIONS: Feeding **MONECO®** 200 **GRANULAR** to lactating cows may result in decreased milk fat percentage but there is no effect on total fat yield. Tiamulin (Tiamutin or Dynamutilin) should not be administered in poultry when MONECO 200 GRANULAR is being fed in the ration. **CONTRAINDICATIONS:** The recommended levels of **MONECO®** 200 GRANULAR must not be exceeded. Horses, other equines or dogs should not be fed or allowed access to feed containing **MONECO®** 200 GRANULAR.

WITHHOLDING PERIODS: (CATTLE:) MEAT and MILK: NIL. (GOATS:) MEAT: NIL; MILK: DO NOT USE in goats producing milk for human consumption. (POULTRY:) MEAT: NIL; EGGS: DO NOT USE in birds producing egg for human consumption.

TRADE ADVICE: EXPORT SLAUGHTER INTERVAL (ESI): This product does not have an ESI established. For advice on the ESI, contact the manufacturer on (02) 9672 7944 before using this product

POISONS SCHEDULE: S4 (Prescription Animal Remedy).

 $\label{eq:regulatory status: australian pesticides \& veterinary medicines authority.$

PACK SIZE: 25 kg.

Australia-Wide Toll Free: 1800 801 20)1
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