



AHD MONENSIN 150 (Monensin Sodium 150g/L)

For administration via in-line water dispensing systems



Key Benefits of AHD Monensin trough treatment for Dairy Cows

1. Stabilising Rumen Ph levels while cows are feed a variety of supplementary feeds.
2. Increased feed efficiency and improved energy.
3. Increased milk production.
4. Aids in the reduction and prevention of bloat over the “Spring flush” period.
5. Aids in the control of Ketosis during early lactation.

AHD Monensin works by adjusting the population of bacteria in the rumen allowing the cow to digest feed more efficiently by producing more energy from the feed consumed. This is of particular importance over the drier summer months when a variety of supplements are offered to lactating cows. The result of using AHD Monensin on an ongoing basis is improved cow condition and overall health status.

As AHD Monensin aids in the control of bloat, it is advised that in the case of a severe bloat challenge treatment of individual animals using a dose of 2mL/cow is recommended.

IN-LINE DISPENSER MIXING INSTRUCTIONS

1. Follow the instructions for the particular in-line water dispenser system that is being used.
2. ESPECIALLY ensure that the dispenser is calibrated to dispense ALL of the contents of the Solution tank in the water system within a 24-hour period. To achieve this, the Dispenser intake filter MUST be placed on the bottom of the Solution tank.
3. Use an agitation pump to provide continuous mixing of the Solution tank.
4. Before mixing other products with Monensin 150 ask your veterinarian for advice. If any other products are to be added to the Solution tank this MUST be carried out with THOROUGH mixing BEFORE Monensin 150 is mixed into the Solution tank.
5. Make up a fresh Solution tank daily using one of two possible mixing options:

Mixing option 1

Measure the required daily volume of Monensin 150 based on a dose of 2mL/cow. Measure approximately 20x this volume of water into a separate bucket and add the measured volume of Monensin 150 whilst stirring. This mixture MUST be mixed vigorously until the product is fully dispersed in the water and then added immediately to the Solution tank. Then THOROUGH mixing in the Solution tank with a suitable stirrer is also absolutely ESSENTIAL.

Mixing option 2

Measure the required daily volume of Monensin 150 based on a dose of 2mL/cow and add slowly to the Solution tank, whilst stirring the tank vigorously until the Monensin 150 is fully and evenly dispersed. THOROUGH mixing in the Solution tank with a suitable stirrer is absolutely ESSENTIAL.

Click here to download Monensin trough treatment study.

<https://www.animalhealthdirect.co.nz/download/monensin-trough-treatment-study/>



Your 100% New Zealand owned and operated animal health company

1229 Maraekakaho Road, Hastings, New Zealand. Ph 06 873 3611. E: sales@ahd ltd.co.nz

www.ahd ltd.co.nz