Bloat Calm Drench

ORAL BLOAT CONTROL

DIRECTIONS FOR USE

Dosage and Administration	Comments
Drench Application	BLOAT CALM DRENCH is ready to use as a drench and requires no further dilution or mixing. Drenching individual animals with 21 mls
	of BLOAT CALM DRENCH twice daily will prevent bloat. A suitable time for dairy animals is after each milking. It may be necessary in
	extreme bloat risk situations to increase the rate of dosage to 42 mL twice daily.
Bail Feeding with Molasses	Where facilities are available in the dairy BLOAT CALM DRENCH may be mixed at a ratio of 1:1 with molasses and fed at the rate of
	55 mL per head twice daily in the bail. Cows which do not drink the mixture should be drenched with BLOAT CALM DRENCH at the
	dosage listed in the section above, Drench Application.
Drinking Troughs and Drum Rollers	If adequate metering devices are available BLOAT CALM-DRENCH may be added to drinking troughs or drum rollers to provide cattle
	with an intake of 42 mL of BLOAT CALM DRENCH daily. Where there are no metering devices available, allow 42 mL per 15 litres of
	water trough capacity. As water consumption is variable it may be necessary to adjust the level of BLOAT CALM DRENCH added to the
	drinking trough. It is vital that no other source of drinking water be made available.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION. Withholding Periods: Zero (0) Days

GENERAL INSTRUCTIONS:

TRADE ADVICE:

EXPORT SLAUGHT INTERVAL (ESI): Zero (0) days. Before using this product, confirm the current ESI from the registration holder Australian Adjuvants Pty Ltd on (03) 9369 4333 or the APVMA website (www.apvma.gov.au/residues).

PROTECTION OF LIVESTOCK, FISH, CRUSTACEANS AND ENVIRONMENT:

DO NOT contaminate streams, rivers or waterways with chemical or used containers.

Storage and Disposal

Store below 30°C (Room Temperature). Store in a cool dry place, keep container closed and protect from light.

Triple-rinse container and dispose of rinsate in compliance with relevant local, state or territory government regulations. Do not dispose of undiluted chemicals on-site. If recycling, replace cap and return clean container to recycler or designated collection point. If not recycling, break, crush, or puncture container and deliver to an approved waste management facility. If an approved waste management facility is not available, bury the broken, crushed or punctured containers 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or product.

1L: Dispose of container by wrapping with paper and putting in garbage.

1000L containers and bulk storage: Empty contents fully into the application equipment. Close all valves and return to the point of supply for refill or storage.

SAFETY DIRECTIONS:

May irritate eyes and skin. Avoid contact with eyes and skin. If contact occurs, flush eyes with copious quantities of water for at least 15 minutes. If irritation persists seek medical attention. Avoid inhaling vapour or spray mist. When using the product wear protective clothing. After each days use launder the contaminated clothing.

FIRST AID:

If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone Australia 13 11 26). If swallowed do NOT induce vomiting. Give a glass of water.

SAFETY DATA SHEET:

For further information refer to the Safety Data Sheet (SDS), which can be obtained from the supplier.

CONDITIONS OF SALE:

The use of Bloat Calm Drench being beyond the control of the Manufacturer, no warranty expressed or implied is given by Australian Adjuvants Pty Ltd regarding its suitability, fitness or Efficiency for any purpose for which it is used by the buyer, whether in accordance with the directions or not and Australian Adjuvants Pty Ltd accepts no responsibility or any Consequences whatsoever resulting from the use of this product.



