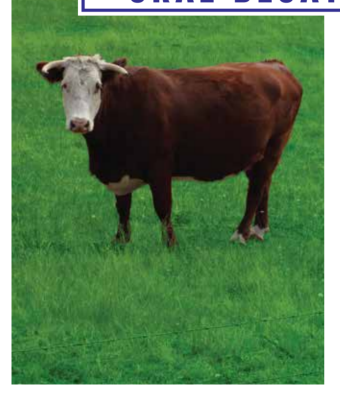
FOR ANIMAL TREATMENT ONLY

# BLOAT-DRENCH ORAL BLOAT CONTROL



ACTIVE CONSTITUENT: 271 g / L Alcohols, C12-15 ethoxylated

BLOAT - DRENCH is ready for use; as an oral drench for individual cattle, for mixing with molasses in bail feeding and to be metered into drinking troughs or drum rollers.



## **BLOAT-DRENCH**

### ORAL BLOAT CONTROL

#### **DIRECTIONS FOR USE**

#### **Drench Application**

BLOAT - DRENCH is ready to use as a drench and requires no further dilution or mixing. Drenching individual animals with 21 mls of BLOAT - 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 mls twice daily.

#### **Bail Feeding with Molasses**

Where facilities are available in the dairy BLOAT - DRENCH may be mixed at a ratio of 1:1 with molasses and fed at the rate of 55 mls per head twice daily in the bail. Cows which do not drink the mixture should be drenched with BLOAT - DRENCH at the dosage listed in the section above, Drench Application.

#### **Drinking Troughs and Drum Rollers**

If adequate metering devices are available BLOAT - DRENCH may be added to drinking troughs or drum rollers to provide cattle with an intake of 42 mls of BLOAT - DRENCH daily. Where there are no metering devices available, allow 42 mls per 15 litres of water trough capacity. As water consumption is variable it may be necessary to adjust the level of BLOAT - DRENCH added to the drinking trough. It is vital that no other source of drinking water be made available.

#### WITHHOLDING PERIOD: Zero (0) Days

#### EXPORT SLAUGHTER INTERVAL (ESI): Zero (0) days

#### **FIRST AID**

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126

#### **MATERIAL SAFETY DATA SHEET**

Additional information is listed in the Material Safety Data Sheet which can be obtained from the supplier.

#### Protection of Wildlife, Fish, Crustaceans and the Environment

Do not contaminate streams, rivers or waterways with the chemical or used containers.

#### Disposal

Triple or (preferably) pressure rinse into the medicated water. Do not dispose of undiluted chemicals on-site.

Break, crush or puncture and bury empty containers in a local authority landfill.

If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, vegetation and roots. Empty containers and product should not be burnt.

#### Storage

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

#### Hazard Statements:

Harmful if swallowed. Causes skin irritation and serious eye damage. Harmful to aquatic life with long lasting effects

#### **Precautionary Statements:**

Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Wear protective gloves and eye protection. IF SWALLOWED: Call a Poison Centre/doctor if you feel unwell. Rinse mouth. IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice. Take off contaminated clothing and wash before reuse. IF IN EVES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. Avoid release to the environment. Dispose of contents/container in accordance with local regulations

#### APVMA Approval Number: 38823 / 60429



Victorian Chemical Company Pty. Limited 83 Maffra Street, Coolaroo, Victoria 3048, Australia Telephone: (03) 9301 7000 Facsimile: (03) 9309 7966 Email: products@vicchem.com Website: www.vicchem.com



NOTICE: Victorian Chemical Company Pty. Limited accepts no responsibility for any consequences whatsoever arising from the use of this product except responsibility imposed under any applicable law. The buyer assumes all risk and liability resulting from improper handling, storage or use and accepts and uses this product on these conditions.



For applicable packs