SUPPLEMENT

FOR ANIMAL USE ONLY

Rumix

Reg. No. G0528 (Act 36/1947)

RUMIX aims at restoring normal ruminal function. By restoring normal function, ruminal movements are re-established, digestion is regulated, appetite improved and feed conversion promoted.

Rumix is indicated for indigestion and ruminal disturbance following on tickborne gallsicknes, redwater, mastitis, footrot and other infections, digestive disturbances, stress transport, change of food, low grade roughage, poisonous plants and recurring bloat. RUMIX should also be employed as an appetite stimulator in cattle and sheep, where animals are fed on low grade roughage, winter grazing and with sudden changes of good, such as entering feed lots or translocation

■ STORAGE INSTRUCTIONS

Store in a cool, dry place.

■ COMPOSITION

Sodium propionate 15 % m/m Molasses products 47,5 % m/m

WARNINGS

- Keep out of reach of children, uninformed persons and animals.
- Although this remedy has been extensively tested under a large variety of conditions, failure thereof

may ensue as a result of a wide range of reasons. If this is suspected, seek veterinary advice and notify the registration holder.

■ DIRECTIONS FOR USE Use only as directed

- Adult cattle: Ruminal disturbances: If still eating 100 g (one measure) for 2 4 days in food. If not eating 200 g (2 measures) in 1 litre water twice daily for 2 days.

 Digestive regulation: Dose 50 g
- (½ measure) per animal per day.
 Feedlots: Dose one measure dissolved in one litre of water on arrival followed by 50 g Rumix per animal per day for 7- 10 days or until ruminal motility is established or until animal eats the required mass of ration.
- Young cattle: Half of above dose.
- Adult sheep, calves: A quarter measure (25 g) twice daily for 4 days.
- Weaners: 10 g (one tablespoonful) in food twice daily for 4 days.

PRESENTATION

4 x 100 g.

■ REGISTRATION HOLDER

VIRBAC RSA (Pty) Ltd (Reg. No. 1990/003743/07) Private Bag X115 Halfway House 1685 South Africa Tel: +27 12 657 6000

Namibia Reg. No. V11/19.4/1078 NS0