WARNING - KEEP OUT OF REACH OF CHILDREN. FOR ANIMAL TREATMENT ONLY

ravensdown

Lift[®] B₁₂ Selenised

For the treatment and prevention of vitamin B_{12} and selenium responsive conditions in cattle and sheep

ACTIVE INGREDIENTS:

sodium selenate anhydrous).

Contains 2mg/ml hydroxocobalamin (long

acting vitamin B₁₀) 4mg/ml selenium (as

Harmful to aquatic life with long-lasting effects. Avoid release to the environment. Store in a cool dry place below 30°C (room temperature) in the carton to protect product from light and keep locked up in a safe place.

EPA approval number HSR002387. See www.epa.govt.nz for approval conditions. Registered pursuant to the ACVM Act 1997, No.A9784. See www.foodsafety.govt.nz for registration conditions.

Registrant: Ravensdown Ltd

292 Main South Road Hornby, Christchurch 8042 New Zealand Phone: 03 353 4600

ravensdown.co.nz

BATCH:

EXP:

NET CONTENTS

500 ML



PHONE 0800 100 123

ravensdown **D** LIFT[®] B₁₂ SELENISED

READ LABEL CAREFULLY BEFORE USING

Read label and obtain special instructions before use. Do not handle until all safety precautions have been read and understood.

Vitamin B₂₂ and **Selenium deficiencies:** Before treatment, establish selenium and vitamin B₂₅ status of stock and/or pasture cobalt levels. Do not administer **LIFT*B**₂₅ **SELENISED** unless deficiencies of both cobalt and selenium exists. Cobalt deficiency in soil and or pasture leads to lack of vitamin B₂₀ in body tissues of stock. Vitamin B₁₂ deficiency is mostly a problem in very young stock. Poor growth rates and ill thrift may be seen in affected animals. Treatment of Vitamin B₁₂ affectiency is likely to last only 4 - 6 weeks. Re-dose with non-selenised vitamin B₂₂ after this time if required. Treatment of pregnant animals should benefit newborn animals particularly when treated in the latter stages of pregnancy. Supplementation of young ruminants should begin at or before weaning, the need for, and the frequency of, dosing is related to the severity of deficiency and the age of the animal. Seek veterinary advice if poor stock condition persists after treatment.

Contraindications:

Do not use unless a selenium deficiency has been diagnosed. Do not use at the same time as any other selenised fertiliser, prill or product without consulting a veterinarian. As selenium is toxic above the recommended rates, do not exceed stated dose, or dose more frequently than once every 3 months.

DIRECTIONS FOR USE

By law the user must take due care, seeking expert advice if necessary, to avoid unnecessary pain or distress in the treated animal when using the product in a manner other than as recommended on the label. Administer by subcutaneous or intramuscular injection, into the anterior half of the neck.

Lambs: 0.5ml

DOSE RATE

Nil

Calves: 2-3ml Adult cattle: 4-6ml

Adult sheep: 1-1.5ml

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For the treatment and prevention of vitamin B₁₂ and

selenium responsive conditions in cattle and sheep

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