



SPECIFICATION SHEET

WSD KEYVIT 400

Product Description

WSD KEYVIT 400 is a vitamin E supplement for ruminant and other livestock to prevent ill-thrift and white muscle disease due to vitamin E deficiency.

Type of Preparation

WSD KEYVIT 400 is a preparation containing 400g/L Vitamin E in vegetable oil for oral use as a drench.

Indications

A supplement to be administered to young stock when a deficiency of one or more minerals or of vitamin E has occurred or might be expected including when mature dry fodder is being consumed by sheep, cattle or goats. Vitamin E deficiency is likely to occur in young ruminants which have had an insufficient intake of green feed and have been weaned onto dry mature pastures or stubbles. This product is intended to prevent white muscle disease and to minimise the risk of ill-thrift in young stock, particularly when due to a deficiency of vitamin E.

Milking sheep, dairy cattle & dairy goats: Suitable for use in animals producing milk for human consumption.

Dosage

Always refer to the label.

To prevent vitamin E deficiency, administration should commence 4-6 weeks after haying off.

A dose of 6.5ml should be given orally to lambs, calves or kids.

A single dose is unlikely to provide sufficient vitamin E for prolonged periods on dry fodder or supplementary feeding. It is recommended that doses be repeated every 6 weeks during this time.

Advice on use

- White muscle disease may be due to deficiency of selenium or vitamin E. Supplementation with selenium will not overcome vitamin E deficiency.
- WSD KEYVIT 400 is a safe, economical and effective way to supplement the diet of young ruminants (lambs, calves and kids) on mature dry feed or when grain is being fed.
- WSD provides a range of products intended to overcome vitamin E deficiency of young ruminants including WSD KEYVIT 400, WSD KEYVIT 200 and WSD FACTOR G + VITAMIN E.
- It may be preferable to administer WSD KEYVIT 400 to lambs, calves or kids already showing signs of ill-thrift or evidence of white muscle disease.
- WSD KEYVIT 200 is suitable when administering the required dose in water or sprayed onto grain.
- In mixed rations or where continuous supplementation is preferred it may be more economic to use WSD FACTOR G + VITAMIN E granules which also provide a source of minerals.
- These products are primarily intended to be administered to young ruminants during their first summer in southern Australia. There is evidence to suggest a benefit in lamb survival if vitamin E is administered to ewes as a drench, in water or on grain just before lambing onto dry feed, especially after a prolonged period on mature dry fodder.

Withholding periods

Meat withholding: Nil

Export slaughter interval: Nil

Milk withholding: Nil

Wool withholding: Nil

Shelf Life

Not applicable for this product

Sizes Available

5 litre Quad, 20 litre Drum



VITAMIN E FORMULATION TO SUPPLEMENT LIVESTOCK WHERE VITAMIN E LEVELS MAY BE LOW.

BEST GIVEN AS A DRENCH TO SHEEP & LAMBS AT 6.25 mL 4 WEEKS AFTER PASTURE HAYS OFF. REPEAT EVERY 6 WEEKS.

ACTIVE CONSTITUENT:
400 g/L VITAMIN E, present as Acetate

FOR MORE INFORMATION CONTACT YOUR VETINARIAN OR ANIMAL HEALTH ADVISOR. SHAKE CONTAINER BEFORE USE. NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL.