COSECURE® Sheep Bolus
Continuous Release Intraruminal Device

EACH BOLUS CONTAINS:
13.4% w/w copper
3% w/w selenium
0.5% w/w cobalt

INDICATIONS
For use in areas of copper and selenium deficiencies and for improvement of cobalt supply in sheep over 25kg.

BENEFITS

✓ Unique Bimeda Telsol long-lasting soluble glass bolus formulation for up to eight months’ supply of copper, selenium and cobalt

✓ The boluses provide a source of trace elements at levels compatible with the animal’s daily requirements

✓ Helps treat and prevent actual deficiencies and prevents and treats thiomolybdate toxicity

✓ Bimeda Telsol boluses are the only true completely dissolving boluses designed to dissolve at a slow and constant rate for continuous mineral cover

LIST NO. UNIT
1COS008 50 BOLUSES

See reverse for Administration & Dosage

cosecureboluses.com www.bimeda.com
The boluses are sensitive to sudden bolus changes such as those that may occur when very cold boluses are swallowed by an animal. Therefore it is important that the bolus is at room temperature (15 - 20°C) prior to administration to prevent the development of fine cracks that may change the activity of the bolus.

ii. Special precautions to be taken by the person administering the veterinary medicinal product to animals

In order to minimise the risk of contact allergy, wear gloves when handling this product.

OVERDOSE (SYMPTOMS, EMERGENCY PROCEDURES, ANTIDOTES, IF NECESSARY)

Do not feed copper supplemented rations nor feed stuffs high in naturally occurring copper to sheep receiving COSECURE nor administer copper or selenium by injection or copper orally while the boluses are still active (8 months), unless advised by a veterinary surgeon.

Clinical signs of copper toxicity, which normally will only occur in cases of severe copper overdosage include jaundice, malaise, an acute drop in milk yield and, later, haemoglobinuria. Signs of selenium toxicity include CNS changes, muscle weakness, vomiting, anorexia, depression, incoordination and, after prolonged exposure, respiratory problems. In these circumstances, intraesophageal administration of copper and/or selenium chelating has been used.

WITHDRAWAL PERIODS

Sheep: Meat zero days; milk zero hours

PHARMACOGENETIC PARTICULARS

Following oral administration the boluses lodge in the reticulum where they dissolve slowly over a period of up to 8 months. The ultimate breakdown products are copper, cobalt and selenium in ionic form. The boluses provide a source of these trace elements at levels compatible with the animals’ daily requirements.

PHARMACEUTICAL PARTICULARS

List of excipients
- Phosphorus (V)-oxide
- Sodium oxide
- Magnesium oxide
- Other oxides

SPECIAL PRECAUTIONS FOR STORAGE

Store in a dry place. Do not freeze. Protect from frost. Once the package has been opened, store unused boluses in the plastic tray in the original packaging in an airtight container.

NATURE AND COMPOSITION OF IMMEDIATE PACKAGING

Each foil pack contains 10 boluses; equivalent to 10 doses. 5 foils are provided per unit i.e 50 boluses per unit.

SPECIAL PRECAUTIONS FOR THE DISPOSAL OF UNUSED PRODUCT OR WASTE MATERIALS DERIVED FROM THE USE OF SUCH PRODUCTS

Any unused product or waste materials should be disposed of in accordance with local requirements.

NUTRITIONAL PRODUCT

MARKETED AND MANUFACTURED BY:
Telcel Ltd, T/A Bimeda-Telcel, 23/24 Colomendy Industrial Estate, Denbigh, Denbighshire, Wales.

LD16 5TA

For further information and queries, please contact Bimeda:
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Please consult your local trained animal health advisor before using.
Please Use Responsibly.