

Company Name: AGRIMIN LTD

Product Name: AGRIMIN 24.7 COPPER 20G SUSTAINED RELEASE BOLUSES FOR CATTLE

APVMA Approval No: 81699/103765

is confirmed.

180 days).

Label Name:	AGRIMIN 24.7 COPPER 20G SUSTAINED RELEASE BOLUSES FOR CATTLE
Signal Headings:	FOR ANIMAL TREATMENT ONLY
	READ SAFETY DIRECTIONS BEFORE OPENING OR USING
Constituent Statements:	732 g/kg Copper (as copper oxide)
Statements.	
Claims:	Each bolus contains 20 g copper oxide needles, to supply 16.8 g elemental copper For the prevention and treatment of copper deficiency in cattle over 200 kg bodyweight
	AGRIMIN 24•7 COPPER are long acting boluses for the oral administration of copper to cattle. The boluses dissolve in the rumen, releasing the copper oxide needles. AGRIMIN 24•7 COPPER are designed to maintain copper levels over the whole grazing season (approx. 6 months). Each bolus contains 20 g of copper oxide needles, to supply 16.8 g elemental copper.
	AGRIMIN 24•7 COPPER are indicated for the prevention and treatment of copper deficiency in cattle over 200 kg liveweight.
Net Contents:	24 [240] v 22 v halvasa
Net Contents.	24 [240] x 23 g boluses
Directions for Use:	DIRECTIONS FOR USE
Restraints:	
Contraindications:	CONTRAINDICATIONS SHOULD NOT BE ADMINISTERED TO CATTLE LESS THAN 5 MONTHS OF AGE OR 200 kg BODYWEIGHT Excessive copper is toxic. This product is contraindicated for use unless copper deficience

Not to be administered to cattle treated with other sources of copper. It is not necessary to give other forms of copper supplementation during the active life of the product (approx.

Heliotrope, Ragwort, Patersons Curse (Salvation Jane). Seek the advice of a veterinary or cattle husbandry specialist to ascertain copper deficiency and type of treatment required for cattle under consideration. Precautions: Side Effects: Dosage and DOSAGE AND ADMINISTRATION Administration: Only repeat treatment within 12 months when specifically indicated by laboratory tests. Administer orally. Place the bolus at the back of the mouth using a suitable applicator. It is important that the applicators' instructions are strictly followed. One bolus should be administered per animal over 200 kg. One bolus per 200 kg. General Directions: **GENERAL DIRECTIONS** To be effective, the bolus must be swallowed by the animal. Dose pregnant females early in pregnancy to allow protection of the calf against copper deficiency. Dose animals early winter unless copper supplementation is required immediately. In areas where liver fluke are endemic, treat animals with a flukicide at least 3 weeks before using AGRIMIN 24•7 COPPER boluses. The boluses may change shape if exposed to high temperatures (above 40°C). Withholding Periods: WITHHOLDING PERIODS: MEAT: Zero (0) days MILK: Zero (0) days Trade Advice: TRADE ADVICE - EXPORT SLAUGHTER INTERVAL (ESI): Zero (0) days. Before using this product, confirm the current ESI from Pacific BioLogics on (07) 3283 5077 or the APVMA website (www.apvma.gov.au/residues) Safety Directions: SAFETY DIRECTIONS May irritate the eyes and skin. Avoid contact with the eyes and skin. Wash hands after use. First Aid Instructions: FIRST AID If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131 126. First Aid Warnings: Additional User Safety:

Not to be used in conjunction with selenium supplementation unless deficiency of both

This product is contraindicated for use in cattle suffering from jaundice and other liver disorders such as liver fluke, or stock grazing plants containing toxic alkaloids, e.g.

copper and selenium has been confirmed.

Environmental Statements:	
Disposal:	DISPOSAL Dispose of container by wrapping with paper and putting in garbage.
Storage:	Store below 25°C (air conditioning). Store in original container. Protect from light.