

Trace Elements



Vitamins



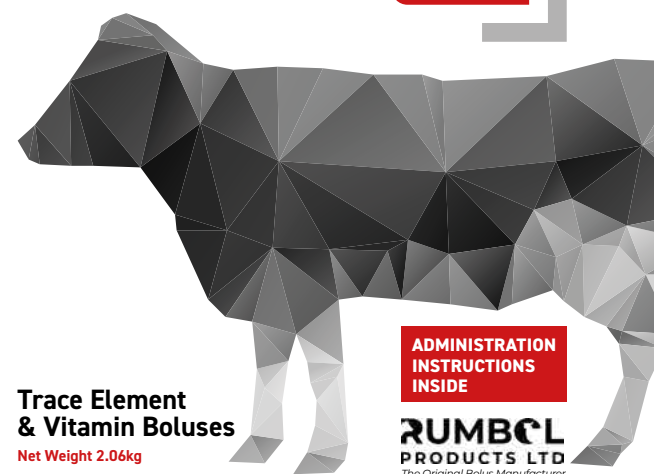
10 CATTLE SUPPLY



Sustainability **CATTLE > 150KG**
Up to 4 Months Supplementation

EnduraBol®

FEEDER



ADMINISTRATION
INSTRUCTIONS
INSIDE

RUMBOL
PRODUCTS LTD
The Original Bolus Manufacturer

Trace Element
& Vitamin Boluses
Net Weight 2.06kg

Analytical Constituents: Sodium: 0.18%, Calcium: 0.11%, Phosphorus: Nil, Magnesium: Nil

Trace Elements (source in brackets)	Per kg	Average daily supply from 2 boluses
3b404 - Copper (Cupric Oxide)	79,100 mg	96.90 mg
3b603 - Zinc (Zinc Oxide)	166,800 mg	257.90 mg
3b604 - Zinc (Zinc Sulphate)	43,700 mg	
3b503 - Manganese (Manganese Sulphate, monohydrate)	125,000 mg	153.10 mg
3b202 - Iodine (Calcium Iodate, anhydrous)	14,300 mg	17.60 mg
3b801 - Selenium (Sodium Selenite)	1,900 mg	2.30 mg
3b303 - Cobalt (Cobalt (II) Carbonate)	3,300 mg	4.00 mg

Vitamins Per kg Average daily supply	Per kg	Average daily supply from 2 boluses
3a672a - Vitamin A	9,538,900 iu	8,062 iu
3a671 - Vitamin D3	1,907,800 iu	1,612 iu
3a700 - Vitamin E (alpha Tocopherol acetate)	28,900 iu	20.80 iu

Storage: Store in a cool, dry place and out of direct sunlight. Replace lid after use. Fragile, do not drop.
Suitable for: Cattle with a functional rumen >150kg live weight.
Administration: Two EnduraBol® Feeder boluses per animal. Ideally for feeder cattle to help drive performance.

Distributed by: Denis Brinicombe Group
UFAS - 173
Manufactured by: Rumbol Products Ltd, Unit 1, Dunrobin Court, Clydebank Business Park, North Avenue, Clydebank G81 2QP
Establishment Number: aGB769051

www.livestockbolus.com

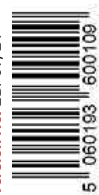
EnduraBol® Feeder is a dietetic complementary feedstuff that helps reduce the risk of nutritional imbalances from grass and forage fed cattle. Specifically formulated to support feeder cattle to help promote growth potential. Before use it is recommended to seek the advice of your farm nutritionist or veterinarian on the balance of trace elements in the daily ration and the trace element status of your herd.

EnduraBol® Feeder provides a sustained release of high levels of six trace elements and three vitamins from a unique single point erosion technology giving approximately 120 days of supplementation.

Restrictions and warnings:

Do not feed to cattle under 150kg, or without a functioning rumen. No meat or milk withdrawal period. Care must be taken when bolusing to prevent injury to the animal, for full administration instructions see inside pack. If applicable, simultaneous supplementation of additives with maximum content from other sources to those incorporated in a bolus should be avoided.

Version No. EBF01/24



Please read carefully before administration

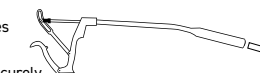
- Administer to adult cattle weighing over 150kg live weight **ONLY**.
- Two EnduraBol® boluses should be given to each animal.
- Before bolusing, the animal should be securely restrained.

Contra-indications & warnings

- Only administer after seeking advice from your veterinarian or nutritional consultant regarding the trace elements status of your herd.
- There is no need to administer additional copper, cobalt or selenium during the active life of EnduraBol® bolus (120 days).
- DO NOT** administer to animals weighing less than 150kg
- No meat and milk withdrawal period
- Do not drop onto hard surfaces
- Keep out of reach of children
- Do not administer to cattle with non-functional rumens, e.g. calves
- If applicable, simultaneous supplementation of additives with maximum content from other sources to those incorporated in a bolus should be avoided.

Load applicator

- Insert the flat end of the boluses into the chamber first.
- Ensure both the boluses are securely held in the chamber of the applicator.



Inserting the applicator

- Place the bolus end of the applicator into the centre of the cow's mouth, to the back of the tongue.
- Ensure the cow's head and neck are extended in a straight line.



Avoid:

- Severe pressure on the tongue.
- Using force damaging teeth or any soft tissue.

Bolus Release

- Gently squeeze the trigger, releasing the boluses over the back of the tongue.
- Once the boluses have been ejected, further progress will depend on the swallowing reflex of the animal, the animal should easily be able to swallow the boluses
- Avoid using force which can cause damage to soft tissue.
- Carefully remove the applicator, maintaining its central position in the mouth.

