

Cobalt

Cobalt is an essential micronutrient, especially for ruminants. This element is necessary for vitamin B12 synthesis by rumen microflora. Cobalt deficiency can cause vitamin B12 deficiency and consequently disorder in many metabolic reactions of the body.

High-Tech Cobalt Supplement

High-tech chelated mineral cobalt supplement is a unique product containing chelated cobalt for livestock, poultry, aquatic species and companion animals. This supplement is synthesized and produced based on Chelate Compounds technology.

This technology is patented in the United States Patent and Trademark Office (USPTO). The manufactured supplements based on this technology, due to their unique structure, enjoy better absorption rate than other available chelated and mineral supplements.

- Adding this supplement to diet boosts the performance and welfare of herds to a great extent.
- One kg of this supplement contains 25,000mg (2.5%) chelated cobalt.
- This supplement is in powder form, soluble in water and mixable with feed/concentrate. It is packaged in 20-kg bags.



Direction for Use

Consumption Dose for Livestock, Poultry, Aquatic Species and Companion Animals:

- 4g of this supplement should be mixed with every metric ton of feed to supply 0.1ppm cobalt in diets.
- 40g of this supplement should be mixed with every metric ton of feed to supply 1ppm cobalt in diets.
- 80g of this supplement should be mixed with every metric ton of feed to supply 2ppm cobalt in diets.

Notes

- This product must be kept out of reach of children, away from direct sunlight, in a dry place, at room temperature and in the original bag.
- The expiration date is 2 years after production if the bag remains closed, and 12 months after it is opened.



