

AAG Rumen-Co 2%

Cobalt Acetate

General Description:

AAG Rumen Co 2% is a dry, meal supplement. It is designed to be used in ruminant feeds to provide a ruminally available source of cobalt. Cobalt deficiency has been implicated in a reduction in feed intake and therefore growth. Ruminal microbes utilize cobalt to produce vitamin B12 which in turn is used in many reactions involved in energy generation and utilization.

Feeding Directions

Each 50 mg of AAG Rumen Co-2% provides 1 mg cobalt. Recommended usage rates of AAG Rumen-Co 2% are 3 to 125 mg to provide 0.6 to 2.5 mg cobalt.

Ingredients

Cobalt Acetate, Citrus Peel

Key Points

- 1. Easy to use source of ruminally available cobalt.
- 2. Moderate inclusion rate lowers cost of supplementation with improved performance.
- 3. Dry meal for easy addition to feed.

AAG Rumen Co 2% 40 Pound Bags Product Code: AAG6005

Disclaimer: Every effort has been made to ensure the accuracy of the information published. However, it remains the responsibility of the readers to familiarize themselves with the product information contained on the product label. This product data sheet is not a label.

WARNING

KEEP OUT OF THE REACH OF CHILDREN FOR ANIMAL USE ONLY

STORAGE

Store in a cool, dry place. Do not store in direct sunlight. Do not store near a heat source. Seal packaging tightly when not in use.



AAG Rumen-Co 2%

Cobalt Acetate

Product Features:	Product Benefits:
Acetate form of cobalt	Highly soluble cobalt improves access for the rumen microflora, allowing the ruminal bacteria to incorporate it into cyanocobalamine, aka Vitamin B12.
2% Cobalt	Diluted source of supplemental cobalt appropriate for use in most feed mills.
Citrus Peel	Soluble source of fiber that has cobalt acetate adsorbed to it, providing a slow release of cobalt further down the gastro-intestinal tract.
Coarse particle size	Decrease potential for aspiration so it is safer for human handling.
Made in US facilities free of porcine products	Improved biosecurity.
Dry meal	Easy to use.



This product was produced in a facility certified in the American Feed Industry Association's Safe Feed/Safe Food Certificationi Program; for detatils go to www.safefeedsafefood.org (611918)