



FDA-approved CocciAid® (amprolium) 9.6% Oral Solution is intended for the treatment of coccidiosis in growing chickens, turkeys and laying hens.

- CocciAid® is manufactured in a GMP facility registered with the FDA located in the USA
- Economical and convenient water-soluble treatment administered in the drinking water
- No withdrawal time to guard against residue in meat
- CocciAid® interferes with the metabolism of the vitamin thiamin (vitamin B1) in coccidia
- CocciAid® is not an antibiotic









1 Gallon - Reorder No: 24001



CocciAid is a Registered Trademark of Aurora Pharmaceutical, Inc.

CocciAid

(amprolium)

aurora

HARMACEUTICA





Amprolium is an anticoccidial drug. It has also been used for many years and needs no withdrawal time to guard against residue in the meat. It is given in the drinking water and interferes with metabolism of the vitamin thiamine (vitamin B1) in coccidia. The drug is a thiamine analogue and blocks the thiamine transporter of Eimeria species. Thus, by blocking thiamine uptake, it prevents carbohydrate synthesis.

It is efficacious against coccidiosis and is well favored due to few resistance issues and is commonly used in conjunction with sulfonamides prophylactically in chickens as a coccidiostat.

Coccidia are protozoans that can wreak havoc in a flock of poultry by an infection known as coccidiosis. The coccidia parasite coats the lining of the intestinal wall and prevents absorption of nutrients. The disease spreads from one animal to another by contact with infected feces or ingestion of infected tissue. Diarrhea, which may become bloody in severe cases, is the primary symptom. Outward signs of coccidiosis in chickens include droopiness and listlessness, loss of appetite, loss of yellow color in shanks, pale combs and wattles, ruffled, unthrifty feathers, huddling or acting chilled, blood or mucus in the feces, diarrhea, dehydration, and even death.

Approved by FDA under ANADA #200-630

INDICATIONS: CocciAid® (amprolium) 9.6% Oral Solution is intended for the treatment of coccidiosis in growing chickens, turkeys, and laying hens. If no improvement is noted within 3 days, have the diagnosis confirmed and follow the instructions of your veterinarian or poultry pathologist. Losses may result from intercurrent disease or other conditions affecting drug intake which can contribute to the virulence of coccidiosis under field conditions.

USE DIRECTIONS: Give amprolium at the 0.012% level (8 fl oz per 50 gallons) as soon as coccidiosis is diagnosed and continue for 3 to 5 days. (In severe outbreaks, give amprolium at the 0.024% level.) Continue with 0.006% amprolium medicated water for an additional 1 to 2 weeks. No other source of drinking water should be available to the birds during this time. Use as the sole source of amprolium.

WARNING: Keep this and all drugs out of reach of children. NOT FOR HUMAN USE.

PRECAUTIONS: FOR ORAL USE IN ANIMALS ONLY.

MAY CAUSE EYE IRRITATION. For irritation, flush with plenty of water; get medical attention.

Restricted Drug (California) — Use Only as Directed

STORAGE: Store between 5°-25° C (41°-77° F) with brief excursions to 40° C.

Benzoic acid 0.1% added as preservative.

For questions, please call 888-215-1256.



FOR ANIMAL USE ONLY

To Prepare 50 Gallons of Medicated Water

DOSAGE LEVEL	MIXING DIRECTIONS
0.024%	Add 1 pint (16 fluid ounces) of CocciAid® (amprolium) 9.6% Oral Solution to about 5 gallons of water in a 50-gallon medication barrel. Stir, then add water to the 50-gallon mark. <i>Stir thoroughly.</i>
0.012%	Follow same directions as above but use $\frac{1}{2}$ pint (8 fluid ounces) of CocciAid $^{\circ}$ 9.6% Oral Solution
0.006%	Follow same directions as above but use 4 fluid ounces of CocciAid® 9.6% Oral Solution

For Automatic Water Proportioners

For automatic water proportioners that meter 1 fluid ounce of stock solution per gallon of drinking water.

DOSAGE LEVEL	COCCIAID® 9.6% ORAL SOLUTION PER GALLON OF STOCK SOLUTION
0.024%	41 fl oz
0.012%	20.5 fl oz
0.006%	10.25 fl oz

Note: Make drinking water fresh daily. Stock solutions for proportioners may be stored in a clean, closed labeled container for up to 3 days.

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