**AMPROL 2.5%**

**TYPE “B” MEDICATED ARTICLE**

<table>
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<tr>
<th>ADVANTAGES</th>
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<td>• MSDS sheets available.</td>
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<td>• No “1900” drug registration required.</td>
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<td>• Aids in the prevention of coccidiosis outbreaks in growing chickens, turkeys and pheasants.</td>
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<tr>
<td>• Aids in the development of active immunity to coccidiosis in replacement chickens.</td>
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<tr>
<td>• Retained samples and production record maintained for one year.</td>
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<tr>
<th>INDICATIONS</th>
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<td>A type “B” medicated article formulated for uniform dispersion in chicken, turkey and pheasant feeds.</td>
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DIRECTIONS FOR USE

AMPROLIUM 2.5%
FOR USE IN THE MANUFACTURING OF FINISHED FEEDS.
TYPE “B” MEDICATED FEED

INDICATIONS
Amprol (amprolium) when fed continuously is intended for use as an aid in (1) preventing outbreaks of coccidiosis in growing chickens, turkeys and pheasants and (2) development of active immunity to coccidiosis in replacement chickens.

ACTIVE DRUG INGREDIENTS
AMPROLIUM...................................................................................................................................................2.5%

INGREDIENTS: RICE HULLS AND CALCIUM CARBONATE

MIXING DIRECTIONS

CHICKENS:
BROILERS: Aid In Prevention
Use 0.0125% amprolium Type “B” medicated feed continuously for most field conditions as they exist under modern management practices. Where severe coccidiosis conditions exist, use 0.025% amprolium Type “B” medicated feed. For field conditions where only E. tenella is the major problem, use 0.008%-0.0125% amprolium Type “B” medicated feed.

REPLACEMENTS: Aid In Immunity Development or Prevention
Prevention Program: Where immunity development is not desirable, use 0.0125%-0.025% amprolium Type “B” medicated feed continuously from day old until onset of production.
Immunity Development Program: Use 0.004%-0.0125% amprolium Type “B” medicated feed continuously until onset of production.
Selection of the level to be used should be based on comparative hazard of infection with cecal and intestinal species. The higher levels will interfere with the development of immunity to E. tenella (cecal).

LAYING HENS: (1) Treatment
Use .025% amprolium Type “B” medicated feed for two weeks in severe outbreaks or 0.0125% amprolium Type “B” medicated feed in moderate outbreaks.
(2) Aid In Prevention
Use 0.0125% amprolium Type “B” medicated feed continuously.

TURKEYS: Aid In Prevention
Use 0.0125%-0.025% amprolium Type “B” medicated feed continuously.

PHEASANTS: For the prevention of coccidiosis in growing pheasants caused by Elmeria colchici, E. duodenalis, and E. phasiani.
Type “B” medicated feed with 0.0125% amprolium should be fed continuously as the sole ration.

***CAUTION***
USE AS THE SOLE SOURCE OF AMPROLIUM. DO NOT CHANGE THE LITTER WHILE GIVING THIS FEED UNLESS ABSOLUTELY NECESSARY. IF LOSSES EXCEED 0.5% IN A 2-DAY PERIOD, OBTAIN AN ACCURATE DIAGNOSIS, AND FOLLOW THE INSTRUCTIONS OF YOUR VETERINARIAN OR POULTRY PATHOLOGIST. LOSSES MAY RESULT FROM INTERCURRENT DISEASE OR OTHER CONDITION AFFECTING DRUG INTAKE WHICH CAN CONTRIBUTE TO THE VIRULENCE OF COCCIDIOSIS UNDER FIELD CONDITIONS. IN REPLACEMENT FLOCKS THE GROWER MUST EXPECT THAT EXCESSIVE EXPOSURE TO ONE OR MORE SPECIES MAY OVERWHELM THE DRUG IN SOME FLOCKS AND PROMPT TREATMENT WILL BE REQUIRED. FERTILITY, HATCHABILITY AND OTHER REPRODUCTIVE DATA ARE NOT AVAILABLE ON AMPROLIUM IN BREEDING PHEASANTS. DO NOT USE IN FEEDS CONTAINING BENTONITE.