

## (Decoquinatate Type A Medicated Article) Coccidiostat

<b>Active drug ingredient</b>	Decoquinatate..... 6% (27.2 g/lb)
-------------------------------	-----------------------------------

<b>Ingredients</b>	Corn meal, soybean oil, lecithin and silicon dioxide
--------------------	--

**Must be mixed with feed ingredients before feeding. Do not use in feeds containing bentonite.** Mixing and conveying equipment should be properly grounded.

**Cattle**  
**For the prevention of coccidiosis in ruminating and non-ruminating calves (including veal calves) and cattle caused by *Eimeria bovis* and *E. zuernii*.**  
 Thoroughly mix Deccox into the ration at a rate to provide 22.7 mg decoquinatate per 100 lbs (0.5 mg per kg) body weight per day. Feed for at least 28 days during periods of coccidiosis exposure or when experience indicates that coccidiosis is likely to be a hazard. Coccidiostats are not indicated for use in adult animals due to continuous previous exposure.

**1. For Supplements or Topdress**

a. Type B Medicated Feed

lbs Deccox per ton of Supplement	Decoquinatate Levels			Daily Feeding Rate per Head
	g/ton	%	mg/lb	
167	4542	0.5	2271	*(See footnote)

\*The Type B medicated feed must be mixed with feed ingredients at the rate of 1 part Type B medicated feed with 9 parts feed ingredients.

b. Liquid - Type B Medicated Feed

- (1) Add the appropriate amount of Deccox to liquid supplement to provide the proper decoquinatate level per head daily (see table below).
- (2) The pH of the supplement must be between 5.0 to 6.5.
- (3) Supplements must contain a suspending agent to maintain viscosity of not less than 500 centipoises.

lbs Deccox per ton of Liquid Supplement	Decoquinatate Levels			Daily Feeding Rate per Head
	g/ton	%	mg/lb	
4.18	114	0.0125	56.8	1/10 lb/25 lbs body weight
8.36	227	0.025	113.5	1/10 lb/50 lbs body weight
16.7	454	0.05	227.0	1/10 lb/100 lbs body weight

c. Type C Medicated Feed

The table below shows the amount of Deccox required per ton of supplement to provide the proper decoquinatate levels per head daily.

lbs Deccox per ton of Supplement	Decoquinatate Levels			Daily Feeding Rate per Head
	g/ton	%	mg/lb	
16.7	454	0.05	227	1/10 lb/100 lbs body weight
33.4	908	0.1	454	1/10 lb/200 lbs body weight
41.75	1136	0.125	568	1/10 lb/250 lbs body weight

**2. For Complete Ration - Type C Medicated Feed**

The table below shows the amount of Deccox required per ton of complete feed to provide the proper decoquinatate levels daily for animals weighing an average of 600 pounds.

lbs Deccox per ton of Feed	Decoquinatate Levels			Daily Feeding Rate per Head
	g/ton	%	mg/lb	
0.5	13.6	0.0015	6.8	20 lbs
0.7	19.0	0.0021	9.5	14.3 lbs
1.0	27.2	0.0030	13.6	10 lbs

The following formula can be used to calculate the amount of Deccox (6% decoquinatate) to be included in one ton of feed to provide the daily dosage of 22.7 mg decoquinatate per 100 lbs body weight.

$$\frac{\text{Avg. Weight of Individual Animal to be Medicated} \times 454}{\text{Avg. Pounds of Medicated Feed per Animal, per Day} \times 27,200} = \text{lbs Deccox to be added per ton feed}$$

Mix Deccox in a ratio of 1:9 with ground feed ingredients prior to adding it to the mixer.

**Warning Do not feed to cows producing milk for human consumption**

**Sheep**  
**For Complete Ration - Type C Medicated Feed**  
**For the prevention of coccidiosis in young sheep caused by *Eimeria ovinoidalis*, *E. crandallis*, *E. parva*, and *E. bakuensis*.**  
 Thoroughly mix Deccox into the ration at a rate to provide 22.7 mg decoquinatate per 100 lbs (0.5 mg per kg) body weight per day. Feed for at least 28 days during periods of coccidiosis exposure or when experience indicates that coccidiosis is likely to be a hazard.

Sheep Body Weight in lbs	lbs Deccox per ton of Feed	Decoquinatate Levels			Daily Feeding Rate per Head
		g/ton	%	mg/lb	
30	0.5	13.6	0.0015	6.8	1.0 lbs
60	0.5	13.6	0.0015	6.8	2.0 lbs
90	0.5	13.6	0.0015	6.8	3.0 lbs

**Warning Do not feed to sheep producing milk for human consumption**

**Chickens**  
**For Complete Ration - Type C Medicated Feed**  
**For the prevention of coccidiosis in broiler chickens - caused by *Eimeria tenella*, *E. necatrix*, *E. acervulina*, *E. mivati*, *E. maxima*, and *E. brunetti*.**  
 Thoroughly mix one (1) pound of Deccox in each ton of complete ration and feed continuously.

**Warning Do not feed to laying hens producing eggs for human consumption**

**Goats**  
**For Complete Ration - Type C Medicated Feed**  
**For the prevention of coccidiosis in young goats caused by *Eimeria christensenii* and *E. ninakohlyakimovae*.**  
 Thoroughly mix Deccox into the ration at a rate to provide 22.7 mg decoquinatate per 100 lbs (0.5 mg per kg) body weight per day. Feed for at least 28 days during periods of coccidiosis exposure or when experience indicates that coccidiosis is likely to be a hazard.

Goats Body Weight in lbs	lbs Deccox per ton of Feed	Decoquinatate Levels			Daily Feeding Rate per Head
		g/ton	%	mg/lb	
30	0.5	13.6	0.0015	6.8	1.0 lbs

**Warning Do not feed to goats producing milk for human consumption**

**Restricted Drug (California) - Use only as directed. Not for human use.**

Approved by FDA under NADA # 039-417

**Storage** Store below 25°C (77°F), excursions permitted to 37°C (99°F). Keep bag tightly closed.

**zoetis**  
 Manufactured by  
 Zoetis LLC  
 Chicago Heights, IL

Distributed by:  
 Zoetis Inc.  
 Kalamazoo, MI 49007  
 Product of India



**Net wt 50 LB (22.68 kg)**

**40026636**