CUSTOMER -FORMULA LABEL ATTACHMENT FOR INVOICE DATED 1/1/2017 10001 JAMES SMITH Dairy Beef CATTLE FEED CONTAINS RABON[™]



299.38

FORMULA # Smith D Beef Nov 16

Tetrachlorvinphos (Rabon[™])

STATEMENT OF PURPOSE

To prevent the development of horn flies, face flies, house flies and stable flies in the manure of treated cattle weighing more than 400 pounds.

ACTIVE PESTICIDE INGREDIENT

352.73 grams/ton 176.36 mg/pound

USE DIRECTIONS

When fed as a concentrate with roughage fed separately:

Administer as a top dress on or mix thoroughly into the daily ration in accordance with the feeding chart below to provide 70 milligrams tetrachlorvinphos per 100 pounds of body wt.

per dav. 0.40 pounds of this concentrate will treat 100 lbs. of body weight.

Fer any: <u>and</u> Fermine in the contract of the set of th						
Cattle Weight	Rabon	lbs. To feed		Cattle Weight	Rabon	lbs. To feed
(pounds)	required (mg)	per head/day		(pounds)	required (mg)	per head/day
400	280	1.59		1000	700	3.97
500	350	1.98		1100	770	4.37
600	420	2.38		1200	840	4.76
700	490	2.78		1300	910	5.16
800	560	3.18		1400	980	5.56
900	630	3.57				

When used for further mixing into a complete feed and no other roughage is fed:

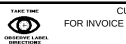
To prepare a complete ration with no other roughage fed separately mix

lbs, this concentrate with 1700.62 pounds of roughage and grain to make one ton of feed containing 26.4 mg Rabon per pound (52.8 g/ton) complete ration. Full feed this larvicidal complete ration to feeder cattle weighing from 400 to 1400 pounds or to dairy cattle at a rate to sustain milk production, but not less than 2.6 pounds of the ration per 100 pounds of body weight daily as indicated in the feeding schedule below:

Cattle Weight	Rabon	lbs. to feed		Cattle Weight	Rabon	lbs. to feed
(pounds)	required (mg)	per day		(pounds)	required (mg)	per day
400	280	10.61		1000	700	26.52
500	350	13.26		1100	770	29.17
600	420	15.91		1200	840	31.82
700	490	18.56		1300	910	34.47
800	560	21.21		1400	980	37.12
900	630	23.86				
PRECAUTIONARY STATEMENTS						
CAUTION-KEEP OUT OF REACH OF CHILDREN						
See the attached BLUE BIRD LARVICIDE 7.6% label for information						
related to safety (ie. Personal protective equip., first aid, environmental hazards, etc.						
MANUFACTURED BY:						

BLUE BIRD FEED MILL, ANY CITY, ANY STATE 55555

Net Weight on Bag and/or Invoice	
RABON [™] is a trademark of Boehringer Ingelheim Vetmedica Inc.	revision 12/19/2016



CUSTOMER -FORMULA LABEL ATTACHMENT 10001 DATED 1/1/2017 JAMES SMITH Dairy Beef CATTLE FEED

CONTAINS RABON[™]



FORMULA # Smith D Beef Nov 16

STATEMENT OF PURPOSE

To prevent the development of horn flies, face flies, house flies and stable flies in the manure of treated cattle weighing more than 400 pounds.

	ACTIVE PESTICIDE INGREDIENT
Tetrachlorvinphos (Rabon [™])	35

352.73 grams/ton

176.36 mg/pound

When fed as a concentrate with roughage fed separately:

Administer as a top dress on or mix thoroughly into the daily ration in accordance with the feeding chart below to provide 70 milligrams tetrachlorvinphos per 100 pounds of body wt. · · · · strate will treat 100 lbs . . .

per day.	<u>0.40</u>	pounds of this concentrate will treat 100 lbs. of body weight.				
Cattle Weight	Rabon	lbs. To feed		Cattle Weight	Rabon	lbs. To feed
(pounds)	required (mg)	per head/day		(pounds)	required (mg)	per head/day
400	280	1.59		1000	700	3.97
500	350	1.98		1100	770	4.37
600	420	2.38		1200	840	4.76
700	490	2.78		1300	910	5.16
800	560	3.18		1400	980	5.56
900	630	3.57				

USE DIRECTIONS

When used for further mixing into a complete feed and no other roughage is fed:

299.38

To prepare a complete ration with no other roughage fed separately mix lbs. this concentrate with 1700.62 pounds of roughage and grain to make one ton of feed containing 26.4 mg Rabon per pound (52.8 g/ton) complete ration. Full feed this larvicidal complete ration to feeder cattle weighing from 400 to 1400 pounds or to dairy cattle at a rate to sustain milk production, but not less than 2.6 pounds of the ration per 100 pounds of body weight daily as indicated in the feeding schedule below:

Cattle Weight	Rabon	lbs. to feed		Cattle Weight	Rabon	lbs. to feed	
(pounds)	required (mg)	per day		(pounds)	required (mg)	per day	
400	280	10.61		1000	700	26.52	
500	350	13.26		1100	770	29.17	
600	420	15.91		1200	840	31.82	
700	490	18.56		1300	910	34.47	
800	560	21.21		1400	980	37.12	
900	630	23.86					
	PRECAUTIONARY STATEMENTS						
CAUTION-KEEP OUT OF REACH OF CHILDREN							
See the attached BLUE BIRD LARVICIDE 7.6% label for information						ormation	
related to safety (ie. Personal protective equip., first aid, environmental hazards, etc.							
MANUFACTURED BY:							
BLUE BIRD FEED MILL, ANY CITY, ANY STATE 55555							

Net Weight on Bag and/or Invoice RABON 'IT is a trademark of Boehringer Ingelheim Vetmedica Inc.

revision 12/19/2016