V-MAX- virginiamycin powder Phibro Animal Health

V-MaxTM
(Virginiamycin)
TYPE A MEDICATED ARTICLE

To be mixed in cattle feed

Active Drug Ingredient

Virginiamycin: 50%

(Contains 227 g virginiamycin activity per lb)

CAUTION

CAUTION: Federal law restricts medicated feed containing this veterinary feed directive (VFD) drug to use by or on the order of a licensed veterinarian.

Inert ingredients:

Calcium carbonate, carboxymethylcellulose, mineral oil

Important: Must be diluted in feed before use

Follow Directions For Use

Approved by FDA under NADA # 140-998

301-8018-09

V-Max is a registered trademark Phibro Animal Health Corporation

NET CONTENTS: 100 lb (45.3 kg)

Distributed by:

PHIBRO ANIMAL HEALTH CORPORATION

Teaneck, NJ 07666, USA

Made in Canada

For use in complete feeds for cattle fed in confinement for slaughter Directions for Use

Cattle fed in confinement for slaughter	Virginiamycin required mg/hd/day	Virginiamycin (g/tons) of complete feed (90% dry matter basis)
Reduction of incidence of liver abscesses	85–240	13.5-16.0

Caution: Not for use in animals intended for breeding.

Mixing Directions

Type B Medicated Feeds for cattle fed in confinement for slaughter—

Thoroughly mix the following amounts of V-Max Type A Medicated Article to make 1 ton of Type B Medicated Feed to provide the concentrations shown in Table 1. An intermediate blending step, consistent with the mixing equipment specifications, should be performed to ensure adequate mixing.

Table 1. Type B Medicated Feed

lb of V-Max Type A Medicated Article per ton of supplement	Virginiamycin concentration in Type B Medicated Feed (g/ton)
1.1	250
2.2	500
4.4	1,000
8.8	2,000
22.0	5,000
44.0	10,000

Type C Medicated Feed

The Type B Medicated Feed must be diluted to a Type C Medicated Feed before being fed. Prepare a Type B Medicated Feed as described above. Thoroughly mix the V-Max Type B Medicated Feed to make 1 ton of Type C Medicated Feed to provide 13.5 – 16.0 g of virginiamycin per ton of complete feed on a 90% dry matter basis using the examples provided in Table 2.

Table 2. Type C Medicated Feed

lb of a 500g/ton Type B Medicated Feed per ton of complete feed	lb of a 1,000 g/ton Type B Medicated Feed per ton of complete feed	lb of a 5,000 g/ton Type B Medicated Feed per ton of complete feed	lb of a 10,000 g/ton Type B Medicated Feed per ton of complete feed	Virginiamycin concentration in complete feed 90% dry matter basis (g/ton)
54	27	5.4	2.7	13.5
64	32	6.4	3.2	16.0

Feed continuously as sole ration Store in a dry place below 25°C/77F°, Excursions Permitted Up to 40°C (104°F)

Close container after use

NOT FOR HUMAN USE

RESTRICTED DRUG (CALIFORNIA) - USE ONLY AS DIRECTED

VMax Label

VMax Label

V-Max Label 301-8018-09 270x185 9982CR3.pxp 5/13/22 9:45 AM Page 1



For use in complete feeds for cattle fer	I in confinement for staughter	TARIS TIME OFFICE OFFICE OFFI
Directions for Use		
Cattle lad in coefficienced for slaughter	Virginianyoin required mg/kd/day	Virginizate on (g/lices) of complete fixed (97% dry mother basis)
Reduction of words/no of layer absences	46-240	135-960
be perferent to secure adequate along. Table 1, Type 8 Medicated Food	evens sown is 1430 1, As sectionable	olveding dap, consideral with the mixing equipment specifications, cleud
	5150 COM 180 (0.140 V.)	weating days, consider a was talk along apparent specification, value Wrotelarayth concentration in Type II Medical of Feet (print)
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Table 1, Type 6 Moderator Freed ib of V-Max Type A Medicated A 1.1 2.2	5150 COM 180 (0.140 V.)	Virginiantych concentration in Type () Medicated Feed (gifter) 200 560
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Fead certifinguisty as sole ration Store At 0r Below 25°C (77°F), Excursions Permitted Up To 40°C (104°F) Close confainer affer use Not For Human Use Restricted Drug (California) — Use Only as Directed

NET CONTENTS: 55 lb (25 kg)



SKU: LOT No.:

DATE OF EXPIRATION:

Made in Constit



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virginiamycin powder

Product Information					
Product Type	VFD TYPE A MEDICATED ARTICLE ANIMAL DRUG	Item Code (Source)	NDC:66104- 8902		
Route of Administration	ORAL				

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
VIRGINIAMYCIN (UNII: C49WS9N75L) (VIRGINIAMYCIN - UNII:C49WS9N75L)	VIRGINIAMYCIN	227 g in 0.45 kg		

Inactive Ingredients			
Ingredient Name	Strength		
CALCIUM CARBONATE (UNII: H0G9379FGK)			
MINERAL OIL (UNII: T5L8T28FGP)			

CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED FORM (UNII: K6790BS311)

SOYBEAN OIL (UNII: 241ATL177A)
RICE BRAN (UNII: R60QEP13IC)

Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:66104-8902-2	45.3 kg in 1 DRUM			
2	NDC:66104-8902-1	25 kg in 1 BOX			
3	NDC:66104-8902-3	600 kg in 1 BAG			

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
NADA	NADA140998	04/01/2010			

Labeler - Phibro Animal Health (006989008)

Registrant - Phibro Animal Health (006989008)

Revised: 11/2023 Phibro Animal Health