## BMD 10%- bacitracin methylene disalicylate granule Phibro Animal Health

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## **BMD 10%**

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Species for Use	Dos	e Indications
Broiler and replacement chickens: weight gain and improved feed efficiency.	4 - 50	For increased rate of
necrotic enteritis caused or complicated	50	As an aid in prevention of
by Clostridium spp. or other organisms susc	ceptible to bacitr	acin methylene disalicylate.
necrotic enteritis caused or complicated by	100-200	As an aid in control of
organisms susceptible to bacitracin		Clostridium spp. or other methylene disalicylate.
CAUTION: To control a necrotic enteritis ou	utbreak, start me	edication at the first clinical signs of
disease. The dosage range permitted levels based on severity of the infection.		provides for different
diagnostic laboratory or pathologist to deter	mine	Consult a poultry
regarding the optimal level of drug.		the diagnosis and advice Administer continuously
for 5 - 7 days or as long as clinical signs		persist, and then reduce
medication to prevention level (50 g/ton). <b>Laying Hens:</b> production and improved feed efficiency dur	10 - 25	For increased egg
production	ing	the first seven months of
<b>Growing turkeys:</b> of weight gain and improved feed efficiency.	4 - 50	For increased rate
transmissible enteritis in growing turkeys	200	As an aid in control of
susceptible to bacitracin methylene		complicated by organisms disalicylate.
Pheasants:	4 - 50	-

of weight gain and improved feed efficiency.

5 5 1	•	
<b>Quail:</b> of weight gain and improved feed efficiency	y in	5 - 20
age.		qua
enteritis in growing quail due to	200	For
susceptible to bacitracin methylene disalicy	late	Clo
	ace.	Fee
sole ration.	10 20	E,
Growing/Finishing Swine: weight gain and improved feed efficiency.	10 - 30	Fo
dysentery (bloody scours) associated with	250	For a
pigs up to 250 lbs body weight. Feed		Brack
	<i>.</i>	250 g
complete feed on premises with a history of	)†	swine
signs of the disease have not yet		occu
approved treatment of the disease		cond
		The 2
5 to 7 mg/lb in swine weighing 40 to		250
		CAUT
confirmed by a veterinarian when		resu
Feed containing an approved level of		baciti
disalicylate should be the sole ration.		Daciti
<b>Pregnant Sows:</b> clostridial enteritis caused by C. perfringen	250 s in	
	5 11 1	suckl
sows from 14 days before through 21		days
premises with a history of clostridial scours		
confirmed by a veterinarian when	g/head/day	
Feed containing an approved level of		resul
disalicylate should be the sole ration.		bacitı
-		

5 - 20	For increased rate
qua	ail not over 5 weeks of
Foi	r prevention of ulcerative
	stridium colinum
Fee	ed continuously as the
F	or increased rate of
For	control of swine
Brac	hyspira hyodysenteriae in
250	grams per ton of
swine	e dysentery, but where
occu	rred or following an
cond	ition.
The 2	250 g/ton level will provide
250	lbs.
CAU	TION: Diagnosis should be
resu	Its are not satisfactory.
bacit	racin methylene
	For control of
suck	ling piglets when fed to
days	after farrowing on
CAU	TION: Diagnosis should be
resu	ts are not satisfactory.

oacitracin methylene

Feedlot beef cattle: condemnations due to	70	For reduction in the number of liver
cattle.	(continuously)	abscesses in feedlot beef
	250	For reduction in the number of
liver condemnations due to	(continuously)	abscesses in feedlot beef

cattle.

Note: Where minimum levels are shown, increase the antibiotic concentration within approved range when

necessary to fit the feeding program, and to insure adequate levels of antibiotic in the complete ration.

BMD 10 Label



BMD 10% bacitracin methylene disalicyla	ate granule				
Product Information					
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:66104-6409		

Route of Administi	ration ORAL				
Active Ingredien	t/Active Moiety				
	Ingredient Nam	e		Basis of Strength	Strengt
<b>BACITRACIN METHYL</b> JNII:58H6RW052I)	ENEDISALICYLATE (UNII: J	GV6OJ52FT) (BACITRA	CIN - BACI	TRACIN	50 g in 0.45 kg
Product Charact	eristics				
Color	gray (Gray to Brown)		Score		
Shape		Size			
Flavor		Imprint			
Contains					
Packaging					
# Item Code	Package Descripti	on Marketing	Start Date	Marketin	g End Date
<b>1</b> NDC:66104-6409-1	50 kg in 1 BAG				
Marketing In	formation				
Marketing	Application Number Citatio		Marketing S Date	tart Ma	rketing End Date
Category	Citatio	••			2410

Labeler - Phibro Animal Health (006989008)

Registrant - Phibro Animal Health (006989008)

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