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Prepare a fresh solution daily and use as sole source of drinking water.

Mixing instructions

For Proportioners:

Select the treatment dosage. Set the proportioner at the desired delivery rate. To prepare the proportioner's stock solution, place the indicated quantity of BMD Soluble in a 2-gallon container, fill with water and stir until dissolved.

For Tanks:

One package of BMD Soluble will medicate approximately 50 gallons of water at a dosage of 1000 mg/gallon.

Treatment dosage

100 mg/gal
200 mg/gal*
400 mg/gal
1000 mg/gal

* 200 mg/gallon is equivalent to about 100 g of feed grade BMD per ton of feed

To control an outbreak, start medication at first clinical signs of disease. Consult a diagnostic laboratory or veterinarian to determine the diagnosis and advice regarding the optimal level of drug. For necrotic enteritis in broiler and replacement chickens, administer continuously 5-7 days or as long as clinical signs persist, then reduce medication to prevention levels (100 mg/gal).

PROPORTIONER SET AT:

1 ounce/gallon
1/2 pack
1 pack
2 packs
5 packs

PROPORTIONER SET AT:

2 ounces/gallon
1/4 pack
1/2 pack
1 pack
2-1/2 packs

For transmissible enteritis in turkeys, administer continuously as long as clinical signs persist. For swine dysentery start medication at first signs of the disease or at time of exposure and administer continuously for 7 days or until signs of dysentery disappear. Treatment not to exceed 14 days. **CAUTION:** Not for use in swine weighing more than 250 lb.

CORNER RADIUS

BMD[®] Soluble

(bacitracin methylenedisalicylate soluble powder)

Proportioner Pack
For poultry and livestock drinking water

Broiler and replacement chickens

An aid in prevention and control of necrotic enteritis caused by *Clostridium perfringens* susceptible to bacitracin methylenedisalicylate.

Growing turkeys

An aid in control of transmissible enteritis (blue comb, mud fever) in growing turkeys complicated by organisms susceptible to bacitracin methylenedisalicylate.

Growing quail

For the prevention of ulcerative enteritis due to *Clostridium colinum* susceptible to bacitracin methylenedisalicylate.

Swine

For use in the treatment of swine dysentery associated with *Brachyspira hyodysenteriae*.

Active ingredient

Contains 51.2 g bacitracin activity from bacitracin methylenedisalicylate equivalent to 200 g bacitracin activity per pound or to 18,520 units bacitracin (master standard) per gram.

Ingredients

Granulated sugar, sodium bicarbonate, anti-caking agent.

Caution: Not for use in humans. Keep out of reach of children. For oral use in animals only.

Concentrated
For water medicators.

Net Weight
4.1 oz (116.2 g)

Store between 20°C - 25°C (68°F - 77°F); excursions permitted between 15°C - 37°C (59°F - 99°F).

Restricted Drug (California) - Use only as directed.

Take Time



Observe Label Directions

zoetis

Distributed by:
Zoetis Inc.
Kalamazoo, MI 49007



40040477
Approved by FDA under NADA # 065-470

CORNER RADIUS

Directions for use

Animal	Condition	Prevention	Control
Broiler and replacement chickens	Necrotic enteritis caused by <i>Clostridium perfringens</i> susceptible to bacitracin methylenedisalicylate.	100 mg / gal	200 - 400 mg / gal
Growing turkeys	Transmissible enteritis (blue comb, mud fever) complicated by organisms susceptible to bacitracin methylenedisalicylate.	-	400 mg / gal
Growing quail	Ulcerative enteritis due to <i>Clostridium colinum</i> susceptible to bacitracin methylenedisalicylate.	400 mg / gal	-
Swine	Swine dysentery (bloody scours) associated with <i>Brachyspira hyodysenteriae</i> .	-	1000 mg / gal

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FOR INTERNAL ARTWORK CENTER USE ONLY

zoetis Artwork Center: US		AWC Representative G. Woods	Plant Name / Code Chicago Heights/US07
QN / Project No. 200013037	FG Material No. 10006716	New Material No. 40040477	Description FOIL BMD SOLUBLE 4.1OZ
DIR No. / Version No. 514568 / 01	Specification / DWG Z14-801228	Old Material No. 40038555	Countries US
Dimensions 8.011" x 11.625"	Colors BLACK PMS 124 C PMS 543 C White Floodcoat Dieline		
Substrate: Aluminum	Version No. v1	Date 40040477.pdf 1 9/8/22 1:14 PM	