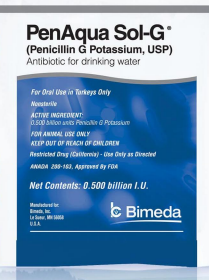


PenAqua Sol-G®

(Penicillin G Potassium, USP)

Antibiotic for drinking water ANADA 200-103, Approved By FDA







DESCRIPTION

PenAqua Sol-G® is a soluble powder containing Penicillin G Potassium, USP for use in drinking water.

INDICATIONS

For the oral treatment of erysipelas in turkeys caused by *Erysipelothrix rhusiopathiae*.

PACKAGING

LIST NO.	UNIT PACKAGE	CASE SIZE
1PEN322	.5 B.U. pouch	12
1PEN323	.5 B.U. jar	12
1PEN324	1.0 B.U. pouch	12

BENEFITS

- Economical Each 0.5 B.U. package medicates 333 gallons of drinking water.

 Each 1.0 B.U. package medicates 666 gallons of drinking water.
- Convenient Available in pre-measured foil pouches and plastic jars
- FDA approved

See reverse side for Administration and Dosage.



PenAqua Sol-G®

(Penicillin G Potassium, USP) Antibiotic for drinking water

ANADA 200-103, Approved By FDA For Oral Use in Turkeys Only Nonsterile FOR ANIMAL USE ONLY KEEP OUT OF REACH OF CHILDREN

Restricted Drug (California) - Use Only as Directed

INDICATIONS: For treatment of erysipelas in turkeys caused by *Erysipelothrix rhusiopathiae*.

ACTIVE INGREDIENT:

0.500 billion units Penicillin G Potassium per 0.5 B.U. Package

1.000 billion units Penicillin G Potassium per 1.0 B.U. Package

DOSAGE AND ADMINISTRATION: Administer orally at a dosage of 1,500,000 units of penicillin per gallon (3.8 liters) of drinking water for 5 consecutive days.

DIRECTIONS (0.500 billion I.U. Pouch): Dissolve contents of pouch in 2 pints (946 mL) of water in a glass or plastic container. Shake well to dissolve. Allow the concentrated solution to stand until foam disappears. The concentrated solution should be used up or discarded within one hour of preparation.

Automatic Watering Systems: Pour the concentrated solution into a glass or plastic container, then add enough water to make 2.6 gallons (9.9 liters) of stock solution. [This amount of solution will medicate 333 gallons (1260 liters) of drinking water.] The automatic waterer should be adjusted to deliver 1 ounce (30 mL) of stock solution per gallon (3.8 liters) of drinking water. Prepare fresh stock solutions and medicated drinking water solutions every twelve (12) hours. All solutions in contact with galvanized metal should be changed every three (3) hours.

Gravity Flow Watering Systems: Pour the concentrated solutions into enough water to make 333 gallons (1260 liters) of drinking water. In gravity flow watering systems, prepare fresh solutions every twelve (12) hours. All solutions in contact with galvanized metal should be changed every three (3) hours.

Drinking water prepared as directed above will contain 1,500,000 units of penicillin G potassium per gallon (3.8 liters).

DIRECTIONS (1.000 billion I.U. Pouch): Dissolve contents of pouch in 4 pints (1893 mL) of water in a glass or plastic container. Shake well to dissolve. Allow the concentrated solution to stand until foam disappears. The concentrated solution should be used up or discarded within one hour of preparation.

Automatic Watering Systems: Pour the concentrated solution into a glass or plastic container, then add enough water to make 5.2 gallons (19.7 liters) of stock solution. [This amount of solution will medicate 666 gallons (2521 liters) of drinking water.] The automatic waterer should be adjusted to deliver 1 ounce (30 mL) of stock solution per gallon (3.8 liters) of drinking water. Prepare fresh stock solutions and medicated drinking water solutions every twelve (12) hours. All solutions in contact with galvanized metal should be changed every three (3) hours.

Gravity Flow Watering Systems: Pour the concentrated solutions into enough water to make 666 gallons (2521 liters) of drinking water. In gravity flow watering systems, prepare fresh solutions every twelve (12) hours. All solutions in contact with galvanized metal should be changed every three (3) hours.

Drinking water prepared as directed above will contain 1,500,000 units of penicillin G potassium per gallon (3.8 liters).

RESIDUE WARNINGS:

Treated turkeys must not be slaughtered for food during treatment and for one day after last treatment. Do not use in turkeys producing eggs for human consumption.

PRECAUTIONS: For best results, the treatment should be started at the first sign of infection. If improvement is not noted after 3 to 4 days of treatment, consult a poultry pathologist or veterinarian. Use only as directed. Store at or below 25°C (77°F). Protect from excessive heat, 40°C (104°F), and moisture. Label recommendations for storage and replacement of stock and medicated water solutions must be followed to assure the performance of this drug product.



PenAqua Sol-G is a Registered Trademark of Bimeda, Inc.

MARK0024