

1.0000 in Seal

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.

Manufactured by:
G.C. Hanford Manufacturing Co.
Syracuse, NY 13201 USA

Manufactured for:
Quo Vademus, LLC
Kenansville, NC 28349

FLM16257 01 09/2020

TAKE TIME

OBSERVE LABEL DIRECTIONS

NDC 76475-347-50

PENICILLIN G POTASSIUM USP

Antibiotic for drinking water
For oral use in turkeys only

CAUTION: Federal law restricts this drug to use by or on the order of a licensed veterinarian.
FOR VETERINARY USE ONLY

Store at Controlled Room Temperature of 20° to 25°C (68° to 77°F). Brief exposure up to 40°C (104°F) may be tolerated.

KEEP OUT OF REACH OF CHILDREN.

Restricted drug (under California law) – Use only as directed
Active Ingredient: 0.500 billion units penicillin G potassium
Nonsterile

Net Weight: 313 grams (11 ounces)
Approved by FDA under ANADA # 200-347

SCAN FOR **SDS**

QUOVADEMUS®

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

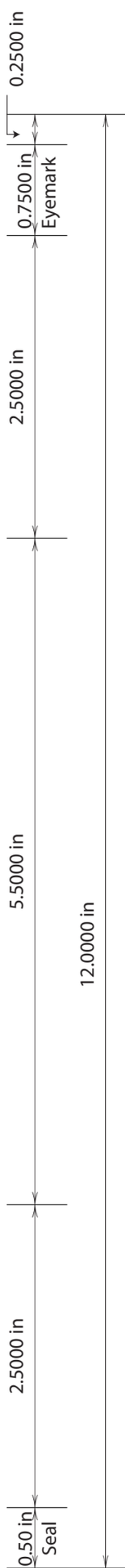
DOSAGE AND ADMINISTRATION: Administer orally at a dosage of 1,500,000 units of penicillin per **gallon (3.8 liters)** of drinking water for 5 consecutive days.

DIRECTIONS: Combine contents and **approximately 1½ pints (710 mL)** of water in a glass or plastic container. Stir to dissolve. Allow the concentrated solution to stand until the foam disappears. The concentrated solution should be used up or discarded within one hour after 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. In automatic watering systems, prepare fresh solutions daily.

Gravity Flow Watering Systems - Pour the concentrated solution into enough water to make **333 gallons (1260 liters)** of drinking water. In gravity flow watering systems, prepare fresh solutions every 12 hours.

Drinking water prepared as directed above will contain 1,500,000 units of penicillin G per **gallon (3.8 liters)**. All solutions in contact with galvanized metal should be changed every three (3) hours.



0.50 in Seal

