

5.5"

NDC 13985-710-10



Tylosin Soluble Powder

Powder

A Macrolide Antibiotic

For Use in Chickens, Turkeys, Swine and Honey Bees Only
 Ingredient: Tylosin (as tylosin tartrate) 100 g

INDICATIONS:

Chickens: As an aid in the treatment of chronic respiratory disease (CRD) associated with *Mycoplasma gallisepticum* sensitive to tylosin in broiler and replacement chickens. For the control of CRD associated with *Mycoplasma gallisepticum* sensitive to tylosin at the time of vaccination or other stress in chickens. For the control of CRD associated with *Mycoplasma synoviae* sensitive to tylosin in broiler chickens.

Turkeys: For the reduction in severity of effects of infectious sinusitis associated with *Mycoplasma gallisepticum*.

Swine: For the treatment and control of swine dysentery associated with *Brachyspira hyodysenteriae*. For the treatment and control of swine dysentery associated with *Brachyspira hyodysenteriae* when followed immediately by tylosin phosphate Type A medicated article in feed. For the control of porcine proliferative enteropathies (PPE, ileitis) associated with *Lawsonia intracellularis* when followed immediately by tylosin phosphate Type A medicated article in feed.

Honey Bees: For the control of American Foulbrood (*Paenibacillus larvae*).

WARNINGS: NOT FOR USE IN HUMANS
 KEEP OUT OF REACH OF CHILDREN

CAUTION: Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian.

Restricted Drug (California) - Use Only as Directed
 ANADA 200-455, Approved by FDA

V1 510600 Equivalent to 100 g (3.53 oz) tylosin base

2" gap
 bottom of pouch

14.92"

TYLOSIN SOLUBLE POWDER
 VETone

DOSE AND ADMINISTRATION:
 Chickens and Turkeys: To assure thorough dissolution, place the Tylosin Soluble Powder (contents of this pouch) in a mixing container and add one gallon of water (3790 mL) to the material. Mix this concentrated solution with water to make one gallon of water (3790 mL) to the material. Mix this concentrated solution with water to make 400 gallons (1514 liters) of treated drinking water resulting in 250 mg/gallon.

Mixing Directions for Water Medicating Pump (1:28 inclusion)*

Species	Desired Concentration (mg/gallon)	Pouches of Tylosin Soluble Powder to Make Stock Solution	Gallons of Water
Chickens, Turkeys	2,000	10	3.9
Swine	250	1	3.1

*This table applies only if the water medicating pump is set to deliver 1 ounce of stock solution per gallon of drinking water.

Honey Bees: Mix 200 mg tylosin in 20 g confectioners/powdered sugar. Use immediately. When directed to mix the product with water, always add the water to the powder. Do not pour the powder into the water. Prepare a fresh Tylosin Soluble Powder solution every three days. When mixing and handling tylosin, use protective clothing and impervious gloves.

DIRECTIONS FOR USE:
 Chickens should be treated for three days; however, treatment may be administered for one to five days depending upon severity of infection. Treated chickens must consume enough medicated water to provide 50 mg per pound of body weight per day. Only medicated water should be available to the birds.

Turkeys: should be treated for three days; however, treatment may be administered for two to five days depending upon severity of infection. Treated turkeys must consume enough medicated water to provide 60 mg per pound of body weight per day. Only medicated water should be available to the birds.

Swine: For the treatment and control of swine dysentery, medicate with 250 mg tylosin in drinking water for 3 to 10 days, depending upon severity of infection. Alternatively, medicate with 250 mg tylosin per gallon in drinking water for 3 to 10 days, followed by 40 to 100 g of tylosin per ton of complete feed (Type C medicated feed manufactured from tylosin phosphate Type A medicated article) for 2 to 6 weeks. For control of porcine proliferative enteropathies (PPE, ileitis) medicate with 250 mg tylosin per gallon in drinking water for 3 to 10 days, followed by 40 to 100 g of tylosin per ton of complete feed (Type C medicated feed manufactured from tylosin phosphate Type A medicated article) for 2 to 6 weeks. Swine must consume enough medicated water to provide a therapeutic dose. Only medicated water (250 mg tylosin per gallon) should be available while medicating with Tylosin Soluble Powder.

Honey Bee colonies: should receive three treatments administered as a dust in confectioners/powdered sugar. The 200 mg dose is applied (dusted) over the top bars of the brood chamber once weekly for 3 weeks.

USER SAFETY WARNINGS: Avoid contact with human skin. Exposure to tylosin may cause a rash.

RESIDUE WARNINGS: Chickens must not be slaughtered for food within 24 hours after treatment. Turkeys must not be slaughtered for food within five days after treatment. Swine must not be slaughtered for food within 48 hours after treatment. Do not use in layers producing eggs for human consumption, Honey Bees. The drug should be fed early in the spring or fall and consumed by the bees before the main honey flow begins, to avoid contamination of production honey. Complete treatments at least 4 weeks prior to main honey flow.

Store at room temperature 25°C (77°F). Excursions permitted to 40°C.

Observe label for directions. Avoid moisture.

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Product No. 1TYL011
 8TYL011
 Rev. 06/15

gray area
 represents
 non-print area
 for 3/8" seal

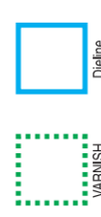
area
 represents
 pattern varnish
 4.75" x 5.75" Front
 4.75" x 5.875" Back

4.5" X 5.5"
 image area
 front/back

5.5" X 7.5"
 pouch size

.5" X 1"
 eyemark

Web Direction
 Unwind
 #4



PROOF
 DIE LINE DOES NOT PRINT
 THIS PROOF IS TO CHECK FOR ACCURACY
 PRINTER'S NOTES

Artist: NL
Job Name: Bimeda
Part: 8TYL011 REV 06-15 Tylosin 100g pouch
Item: 131409
Rev:
Date: 7/2/2015

Customer Spec: Cont: Film
Label Size: Across 14.92" X Around 5.5"
Corner Radius:
Print Method: Flexo
Material:

ROLLS
 SHEETS
 FAN-FOLDED

FINISHED UNWIND PREFERRED

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8
TOP-LO	BOF-LO	LOF-LO	LOF-LO	TOP-LI	BOF-LI	LOF-LI	LOF-LI

CUSTOMER PLEASE CHECK ALL THAT APPLY
 OK to Print
 Submit New Proof with Revisions Listed Above
 Would Like to Match Companion Piece
 OK to Print with Revisions Listed Above (no further proof required)

Lofton Label, Inc.
 (651) 457-8118
 Fax (651) 457-3709
 6290 Claude Way, E
 Inver Grove Hts., MN 55076

Signed by:
 Date:
 Please Return to: Candi

Please review and approve: colors* as defined by Pantone names listed above, text, text placement, spelling, size, shape, unwind, and die line. Authorized signature accepts responsibility for accuracy of colors as defined above, text, and artwork. Lofton Label, Inc. is not liable for any discrepancies subsequently identified. If proof is correct, check "OK to Print", sign and return proof to expedite order. If corrections are necessary, check "Submit New Proof" or "OK to Print With Revisions".
 Authorized signature required to proceed with printing.
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