

← 7.5" →

↑ 3.0" ↓

**RECOMMENDATIONS:** LevaMed™ (*levamisole hydrochloride*) Soluble Pig Wormer is a broad-spectrum anthelmintic and is effective against the following nematode infections in swine.

**LARGE ROUNDWORMS:** (*Ascaris suum*)

**NODULAR WORMS:** (*Oesophagostomum* spp.)

**LUNGWORMS:** (*Metastrongylus* spp.)

**INTESTINAL THREADWORMS:** (*Strongyloides ransomi*)

**DIRECTIONS FOR PREPARING SOLUBLE PIG WORMER SOLUTION:**  
When you are ready to worm your pigs, add water to the powder in this bottle up to the 500 mL mark. Agitate to mix thoroughly before using. If any solution is left over, it may be stored at up to 25°C for up to 3 months in this tightly capped bottle; agitate well before using.

**DATE WATER WAS ADDED TO THIS BOTTLE**  
Month \_\_\_\_\_ Day \_\_\_\_\_ Year \_\_\_\_\_

**DIRECTIONS FOR USE:**  
Withholding water from pigs prior to treatment is not necessary for optimum anthelmintic efficacy and is not recommended during hot weather. Add 10 mL (2 teaspoonfuls) of the solution from this bottle to 1 gallon of water; mix thoroughly. Allow one gallon of medicated water for each 100 pounds body weight of pigs to be treated. No other source of water should be offered. As soon as pigs have consumed all the medicated water, resume use of regular water.

**NOTE:** Careful estimates of pig weights are essential for proper performance of this product.

Pigs maintained under conditions of constant worm exposure may require retreatment within 4-5 weeks after the first treatment due to reinfection.



## LevaMed™

**(levamisole hydrochloride)**

### Soluble Pig Wormer

**FOR USE IN DRINKING WATER**

*Anthelmintic*

This bottle contains 18.15 grams of levamisole hydrochloride activity which will treat the following:  
200 - 25 lb pigs  
100 - 50 lb pigs  
50 - 100 lb pigs  
25 - 200 lb pigs

**NOT FOR USE IN HUMANS. KEEP OUT OF REACH OF CHILDREN**  
Restricted Drug (California) - Use Only as Directed  
ANADA 200-313, Approved by FDA



**Net Weight: 0.712 oz (20.17 g)**

**CAUTION:**  
Consult your veterinarian before administering LevaMed™ to sick swine. **Consult your veterinarian for assistance in the diagnosis, treatment, and control of parasitism.**

Salivation or muzzle foam may be observed. This reaction is occasionally seen and will disappear in a short time after medication.

If pigs are infected with mature lungworms, coughing and vomiting may be observed soon after medicated water is consumed. This reaction is due to the expulsion of worms from the lungs and will be over in several hours. Follow recommended dosage carefully to assure removal of worms and avoid an overdose of LevaMed™ solution.

**RESIDUE WARNING:** Do not administer within 72 hours of slaughter for food.

**STORAGE:** Store at 20°C - 25°C (68°F - 77°F), excursions permitted between 15°C - 30°C (between 59°F - 86°F).

UPC Code  
**8-99855-30084-3**

Manufactured by:  
Bimeda, Inc.  
Le Sueur, MN 56058  
www.bimeda.com

  
MADE IN USA

LevaMed™ is a Trademark of Bimeda, Inc.  
N.A. Corp. Address: Bimeda, Inc., One Tower Lane, Suite 2250,  
Oakbrook Terrace, IL 60181  
Product No. 1LEV003 8LEV005 Rev. 09/13

TAKE TIME  OBSERVE LABEL DIRECTIONS

LOT/EXP:

Artwork Date: **September 23, 2013 V14 - FINAL**  
 Item Size: 7.5" x 3"  
 Scale: 100%  
 File Name: 8LEV005 LevaMed 20.17g LAB.ai

Design/Packaging/Production					Department					
Labels		Cartons			Signature	Date	NO	YES		
<input type="checkbox"/> CMYK <input type="checkbox"/> CMYK + SPOT <input checked="" type="checkbox"/> SPOT COLOURS (Pantone) PMS <input type="text" value="Black"/> PMS <input type="text" value="548"/> PMS <input type="text" value="186"/> PMS <input type="text"/>		No Varnish Area Left or Right Unwind # 1 2 3 4 Numbered on Back Yes or No Sign/Date Sign/Date			Dieline Verified Yes or No Correct Lot/Exp position Yes or No New Carton: Mock-Up Approved Yes or No Sign/Date Sign/Date					
					Sales & Marketing					
					Packaging / Production					
					QC					
					Regulatory - MTC					
					Regulatory - U.S.					
					Customer					