

ARTWORK/PACKAGING/PRODUCTION			
File Name:	8LEV011_LevaMed_605_Lbl.ai		
Artwork Date:	September 19, 2019	Version	v.15 REV 08/19
Item Size:	8.0" (w) x 4.0" (h)		
Dieline:	HPB-0004 - Lofton		
<input type="radio"/> CMYK	<input type="radio"/> Scale:	100%	
<input type="radio"/> CMYK + SPOT	Label	<input checked="" type="checkbox"/> Carton	<input type="checkbox"/> Insert
<input checked="" type="checkbox"/> SPOT COLORS (Pantone)	Content Smallest Font:	6 pt	
<input type="radio"/> PMS Black 100%	Registration Smallest Font:	5 pt	
<input type="radio"/> PMS 548c	Verified Dieline	<input type="radio"/> Y	<input type="radio"/> N
<input type="radio"/> PMS PMS	Verified Batch Area	<input type="radio"/> Y	<input type="radio"/> N
<input type="radio"/> PMS PMS	Mock-Up Approved	<input type="radio"/> Y	<input type="radio"/> N
ONINSERT	COPY LIMIT	DIELINE	
BLEED LIMIT	ONINSERT PLACEMENT TOLERANCE	NO VARNISH	
	Unwind #	<input type="radio"/> 1	<input type="radio"/> 2
		<input type="radio"/> 3	<input checked="" type="radio"/> 4

INDICATIONS: LevaMed (levamisole hydrochloride) Soluble Drench Powder is a broad spectrum anthelmintic and is effective against the following adult nematode infections in cattle and sheep.

SHEEP:
STOMACH WORMS: (*Haemonchus contortus*, *Trichostrongylus axei*, *Teladorsagia circumcincta*); **INTESTINAL WORMS:** (*Trichostrongylus colubriformis*, *Cooperia curticei*, *Nematodirus spathiger*, *Bunostomum trigonocephalum*, *Oesophagostomum columbianum*, *Chabertia ovinia*); **LUNGWORMS:** (*Dictyocaulus filaria*).

CATTLE:
STOMACH WORMS: (*Haemonchus placei*, *Trichostrongylus axei*, *Ostertagia ostertagi*); **INTESTINAL WORMS:** (*Trichostrongylus longispicularis*, *Cooperia oncophora*, *Cooperia punctata*, *Nematodirus spathiger*, *Bunostomum phlebotomum*, *Oesophagostomum radiatum*); **LUNGWORMS:** (*Dictyocaulus viviparus*).

RESIDUE WARNINGS:
Do not administer to cattle within 48 hours of slaughter for food. Do not administer to sheep within 72 hours of slaughter for food. To prevent residues in milk, do not administer to dairy animals of breeding age.

CAUTION: Muzzle foam may be observed. However, this reaction will disappear within a few hours. If this condition persists, a veterinarian should be consulted. Follow recommended dosage carefully. Consult veterinarian before using in severely debilitated animals.

OTHER WARNINGS: Parasite resistance may develop to any dewormer, and has been reported for most classes of dewormers.

Treatment with a dewormer used in conjunction with parasite management practices appropriate to the geographic area and the animal(s) to be treated may slow the development of parasite resistance.

Fecal examinations or other diagnostic tests and parasite management history should be used to determine if the product is appropriate for the herd/flock, prior to the use of any dewormer. Following the use of any dewormer, effectiveness of treatment should be monitored (for example, with the use of a fecal egg count reduction test or another appropriate method).

A decrease in a drug's effectiveness over time as calculated by fecal egg count reduction tests may indicate the development of resistance to the dewormer administered. Your parasite management plan should be adjusted accordingly based on regular monitoring. LevaMed™ is a Trademark of Bimeda, Inc.

4.0"

8.0"

HPB-0004
2 across
1 around
tooled to a 40#

Web Direction
Unwind

= BLEED LIMIT
 = DIELINE
 = COPY LIMIT