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2019-05-08

DIN 02321939

Bovatec[®] 20

Lasalocid Sodium Medicated Premix Veterinary Use Only

For Feed Manufacturing Use Only

Active Ingredient:
Each kg contains 200 g (20%) of lasalocid sodium in a carrier suitable for incorporation in feed.
PRODUCT CODE: 710153

NET 25 KG

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FOR USE IN CATTLE AND LAMB FEEDS

Indications
A. For improved feed efficiency and increased rate of weight gain in feedlot cattle being fed in confinement for slaughter.
B. For increased rate of weight gain in pasture cattle (stecker, feeder cattle, and beef and dairy replacement heifers).
C. As an aid in the prevention of coccidiosis caused by *Eimeria bovis* and *Eimeria zurnii* in calves up to 300 kg of body weight being fed in confinement.
D. As an aid in the prevention of coccidiosis caused by *Eimeria ovinoides* (syn. *maacki*), *Eimeria* and *Eimeria* in lambs fed in confinement.

Directions for Use
Indication A: For improved feed efficiency and increased rate of weight gain in feedlot cattle being fed in confinement for slaughter.
Mixing Directions
Thoroughly mix 100 g (0.1 kg) Bovatec[®] 20 Medicated Premix in 1 tonne (1,000 kg) 100% dry matter basis of diet (including roughage) to provide 36 mg of lasalocid sodium per kg.

Level of Drug in Supplements
Supplements must provide an average daily intake as follows:

Weight of cattle (kg)	Recommended lasalocid dosage (mg/head/day)	Kilograms of Bovatec [®] 20 (tonne of supplement when fed daily as established in kilograms)
90-99	100	1.00
100-149	150	1.50
150-199	200	2.00
200-249	250	2.50
250-299	300	3.00
300 or greater	350	3.50

Thoroughly mix the supplement in the total daily diet or in the complete feed (grain portion of the ration) before use.

Feeding Directions
Feed continuously until market weight.

Hand Fed
Indication B: For increased rate of weight gain in pasture cattle (stecker, feeder cattle, and beef and dairy replacement heifers).
Feed continuously at the rate of 200 mg of lasalocid sodium/animal/day from the beginning to end of the pasture season. To ensure equal accessibility for cattle, feed a minimum of 0.5 kg of the Bovatec[®] 20 medicated supplement/head/day.

Dosage of lasalocid supplement (mg)	Daily intake of hand fed supplement (kg)	Amount of Bovatec [®] 20 to be added per 1,000 kg of supplement (kg)
200	2.00	2.0
250	2.50	2.5
300	3.00	3.0
350	3.50	3.5

Thoroughly mix the supplement in the total daily diet or in the complete feed (grain portion of the ration) before use.

Feeding Directions
Feed continuously during periods of exposure to coccidiosis or when coccidiosis is likely to be a hazard.

Caution:
1. Do not allow horses or other ruminants access to lasalocid sodium as ingestion may be fatal (required on pre-mix and supplement labels only).
2. Compatible with berberine, light antibiotics, and PLE-AD (Lincopec Inc.) when used as coccidal feeding agents (required on pre-mix and supplement labels only).
3. Caution: cattle, generated in a field type fertility study or breeding ewes and in a formal fertility study in weaning and older sows, indicate that the recommended dosage of lasalocid sodium should not affect reproductive performance of breeding sheep or sows kept for breeding purposes.

Warnings:
1. Treated sheep must not be slaughtered for use in food for at least two days after the latest treatment with this drug.
2. No withdrawal period is required for cattle when treated according to the label.
3. Keep out of reach of children.

Mixing Directions
Thoroughly mix 1.0 kg of Bovatec[®] 20 Medicated Premix to 999 kg of the feed block ingredients to provide 200 mg of lasalocid sodium per kg of medicated feed block.

Feeding Directions
Feed block with Bovatec[®] 20 should be fed free choice continuously from the beginning to the end of the pasture season. Aim for a consumption rate of 1.0 kg of the medicated feed block per head per day which will provide the recommended dosage of 200 mg lasalocid sodium per animal per day.

Caution:
• Introduce a 1:1 or 2:1 (Ca:P) free-choice mineral with salt two weeks before introducing feed block with Bovatec[®] 20. Ensure cattle have consumed roughage before introducing feed block for the first time.
• If cattle run out of feed block with Bovatec[®] 20, observe intake closely for three days after replacing the block, to prevent over consumption.
• If consumption is too low, bring blocks closer to the watering and resting areas. In large pastures, blocks should be available in more than one location.
• If consumption is higher than desired, move blocks further away from the watering and resting areas, and/or reduce the number of blocks available to cattle.

Expiration Date
Expiration of the feed block with Bovatec[®] 20 is 6 months from date of manufacture.

Indication A: As an aid in the prevention of coccidiosis caused by *Eimeria bovis* and *Eimeria zurnii* in calves up to 300 kg of body weight being fed in confinement.

Mixing Directions

Level of Drug in Complete Diet
Thoroughly mix 100 g (0.1 kg) Bovatec[®] 20 Medicated Premix in 1 tonne (1,000 kg) 100% dry matter basis of diet (including roughage) to provide 36 mg of lasalocid sodium per kg.

Level of Drug in Supplements
Supplements must provide an average daily intake as follows:

Weight of cattle (kg)	Recommended lasalocid dosage (mg/head/day)	Kilograms of Bovatec [®] 20 (tonne of supplement when fed daily as established in kilograms)
90-99	100	1.00
100-149	150	1.50
150-199	200	2.00
200-249	250	2.50
250-299	300	3.00
300-350	350	3.50

Thoroughly mix the supplement in the total daily diet or in the complete feed (grain portion of the ration) before use.

Feeding Directions
Feed continuously during periods of exposure to coccidiosis or when coccidiosis is likely to be a hazard.

Indication B: As an aid in the prevention of coccidiosis caused by *Eimeria ovinoides* (syn. *maacki*), *Eimeria* and *Eimeria* in lambs being fed in confinement.

Level of Drug in Supplements
Supplements must provide an average daily drug intake as follows:

Weight of lambs (kg)	Recommended lasalocid dosage (mg/head/day)	Kilograms of Bovatec [®] 20 (tonne of supplement when fed daily as established in kilograms)
10	10	0.10
25	25	0.25
50	50	0.50
75	75	0.75

Thoroughly mix the supplement in the total diet or in the complete feed (grain portion of the ration) before use.

Feeding Directions
Feed continuously during periods of exposure to coccidiosis or when coccidiosis is likely to be a hazard.

Caution:
1. Do not allow horses or other ruminants access to lasalocid sodium as ingestion may be fatal (required on pre-mix and supplement labels only).
2. Compatible with berberine, light antibiotics, and PLE-AD (Lincopec Inc.) when used as coccidal feeding agents (required on pre-mix and supplement labels only).
3. Caution: cattle, generated in a field type fertility study or breeding ewes and in a formal fertility study in weaning and older sows, indicate that the recommended dosage of lasalocid sodium should not affect reproductive performance of breeding sheep or sows kept for breeding purposes.

Warnings:
1. Treated sheep must not be slaughtered for use in food for at least two days after the latest treatment with this drug.
2. No withdrawal period is required for cattle when treated according to the label.
3. Keep out of reach of children.

Mixing Directions
Thoroughly mix 1.0 kg of Bovatec[®] 20 Medicated Premix to 999 kg of the feed block ingredients to provide 200 mg of lasalocid sodium per kg of medicated feed block.

Feeding Directions
Feed block with Bovatec[®] 20 should be fed free choice continuously from the beginning to the end of the pasture season. Aim for a consumption rate of 1.0 kg of the medicated feed block per head per day which will provide the recommended dosage of 200 mg lasalocid sodium per animal per day.

Caution:
• Introduce a 1:1 or 2:1 (Ca:P) free-choice mineral with salt two weeks before introducing feed block with Bovatec[®] 20. Ensure cattle have consumed roughage before introducing feed block for the first time.
• If cattle run out of feed block with Bovatec[®] 20, observe intake closely for three days after replacing the block, to prevent over consumption.
• If consumption is too low, bring blocks closer to the watering and resting areas. In large pastures, blocks should be available in more than one location.
• If consumption is higher than desired, move blocks further away from the watering and resting areas, and/or reduce the number of blocks available to cattle.

Expiration Date
Expiration of the feed block with Bovatec[®] 20 is 6 months from date of manufacture.

Indication A: As an aid in the prevention of coccidiosis caused by *Eimeria necatrix*, *E. tenella*, *E. acervulina*, *E. brunetti*, *E. mitis* and *E. maxima* in broiler chickens.

Indication B: As an aid in the prevention of coccidiosis caused by *E. adenovaridis*, *E. meleagridis* and *E. gallipavonis* in growing turkeys.

Directions for Use
Indication A: As an aid in the prevention of coccidiosis caused by *Eimeria necatrix*, *E. tenella*, *E. acervulina*, *E. brunetti*, *E. mitis* and *E. maxima* in broiler chickens.
Mixing Directions
Thoroughly mix 525 g (0.525 kg) of Bovatec[®] 20 Medicated Premix in one tonne (1000 kg) of feed to provide 105 mg of lasalocid sodium per kg in complete feed. It is recommended that Bovatec[®] 20 be mixed with a small quantity of the feed ingredients before it is incorporated into the basis of the feed being prepared.
Good manufacturing procedures should be followed at all times to avoid accidental contamination of any feed by lasalocid and to ensure a homogeneous distribution in the diet.

Feeding Directions
Feed continuously as the sole ration.

Indication B: As an aid in the prevention of coccidiosis caused by *E. adenovaridis*, *E. meleagridis* and *E. gallipavonis* in growing turkeys.

Mixing Directions
Thoroughly mix 200 g (0.200 kg) of Bovatec[®] 20 Medicated Premix in one tonne (1000 kg) of feed to provide 100 mg of lasalocid sodium per kg in complete feed.

Feeding Directions
Feed continuously as the sole ration from day one (1) to sixteen (16) weeks for males and fourteen (14) weeks for females.

Caution:
1. Do not use this medicated feed for treatment of outbreaks of coccidiosis.
2. Compatible with berberine, light antibiotics, and PLE-AD (Lincopec Inc.) when used as coccidal feeding agents (required on pre-mix and supplement labels only).
3. Compatible with berberine, light antibiotics, and PLE-AD (Lincopec Inc.) when used as coccidal feeding agents (required on pre-mix and supplement labels only).
4. Do not allow horses or other ruminants access to lasalocid sodium as ingestion may be fatal (required on pre-mix and supplement labels only).

Warnings:
1. No withdrawal period is required for broiler chickens and turkeys when treated according to the label.
2. Do not feed to egg-laying, breeding and laying chickens and turkeys.
3. Keep out of reach of children.

IMPORTANT: MUST BE THOROUGHLY MIXED IN FEED BEFORE USE

Storage
Store in a dry place at room temperature.

Lot See bag seal EXP. See bag seal

Zoetis Canada Inc.
Kirkland QC H9H 4M7



Bovatec[®] 20

DIN 02321939

Bovatec[®] 20

Prémélange médicamenteux de lasalocid sodique Usage vétérinaire seulement

Réservé à la fabrication de moulées

Ingrédient actif :
Chaque kg renferme 200 g (20 %) de lasalocid sodique dans un support propice à l'incorporation dans les aliments CODE DU PRODUIT : 710153

NET 25 KG

Zoetis est une marque de commerce et Bovatec est une marque déposée de Zoetis ou de ses concédants de licence, utilisées sous licence par Zoetis Canada Inc.

POUR USAGE DANS LES ALIMENTS DES BOVINS ET DES AGNEAUX

Indications
A. Pour améliorer l'efficacité de conversion alimentaire et accélérer le gain de poids des bovins nourris en confinement au stade d'élevage et destinés à l'abattage.
B. Pour accélérer le gain de poids des bovins de pâturage élevés en régime extensif, gérés en troupeaux ou en fermes (y compris les bovins de viande et les bovins laitiers).
C. Pour aider à prévenir la coccidiose causée par *Eimeria bovis* et *Eimeria zurnii* chez les veaux d'âge jusqu'à 300 kg de poids, nourris en confinement.
D. Pour aider à prévenir la coccidiose causée par *Eimeria ovinoides* (syn. *maacki*), *Eimeria* et *Eimeria* chez les agneaux nourris en confinement.

Directions for Use
Indication A: Pour améliorer l'efficacité de conversion alimentaire et accélérer le gain de poids des bovins élevés en confinement au stade d'élevage.
Mode d'administration
Bovatec[®] 20 doit être incorporé dans le régime alimentaire des bovins à l'aide d'un mélangeur approprié.

Level of Drug in Supplements
Supplements must provide an average daily intake as follows:

Weight of cattle (kg)	Recommended lasalocid dosage (mg/head/day)	Kilograms of Bovatec [®] 20 (tonne of supplement when fed daily as established in kilograms)
90-99	100	1.00
100-149	150	1.50
150-199	200	2.00
200-249	250	2.50
250-299	300	3.00
300 or plus	350	3.50

Thoroughly mix the supplement in the total daily diet or in the complete feed (grain portion of the ration) before use.

Feeding Directions
Feed continuously until market weight.

Hand Fed
Indication B: For increased rate of weight gain in pasture cattle (stecker, feeder cattle, and beef and dairy replacement heifers).
Feed continuously at the rate of 200 mg of lasalocid sodium/animal/day from the beginning to end of the pasture season. To ensure equal accessibility for cattle, feed a minimum of 0.5 kg of the Bovatec[®] 20 medicated supplement/head/day.

Dosage of lasalocid supplement (mg)	Daily intake of hand fed supplement (kg)	Amount of Bovatec [®] 20 to be added per 1,000 kg of supplement (kg)
200	2.00	2.0
250	2.50	2.5
300	3.00	3.0
350	3.50	3.5

Thoroughly mix the supplement in the total daily diet or in the complete feed (grain portion of the ration) before use.

Feeding Directions
Feed continuously during periods of exposure to coccidiosis or when coccidiosis is likely to be a hazard.

Caution:
1. Do not allow horses or other ruminants access to lasalocid sodium as ingestion may be fatal (required on pre-mix and supplement labels only).
2. Compatible with berberine, light antibiotics, and PLE-AD (Lincopec Inc.) when used as coccidal feeding agents (required on pre-mix and supplement labels only).
3. Caution: cattle, generated in a field type fertility study or breeding ewes and in a formal fertility study in weaning and older sows, indicate that the recommended dosage of lasalocid sodium should not affect reproductive performance of breeding sheep or sows kept for breeding purposes.

Warnings:
1. Treated sheep must not be slaughtered for use in food for at least two days after the latest treatment with this drug.
2. No withdrawal period is required for cattle when treated according to the label.
3. Keep out of reach of children.

Mixing Directions
Thoroughly mix 1.0 kg of Bovatec[®] 20 Medicated Premix to 999 kg of the feed block ingredients to provide 200 mg of lasalocid sodium per kg of medicated feed block.

Feeding Directions
Feed block with Bovatec[®] 20 should be fed free choice continuously from the beginning to the end of the pasture season. Aim for a consumption rate of 1.0 kg of the medicated feed block per head per day which will provide the recommended dosage of 200 mg lasalocid sodium per animal per day.

Caution:
• Introduce a 1:1 or 2:1 (Ca:P) free-choice mineral with salt two weeks before introducing feed block with Bovatec[®] 20. Ensure cattle have consumed roughage before introducing feed block for the first time.
• If cattle run out of feed block with Bovatec[®] 20, observe intake closely for three days after replacing the block, to prevent over consumption.
• If consumption is too low, bring blocks closer to the watering and resting areas. In large pastures, blocks should be available in more than one location.
• If consumption is higher than desired, move blocks further away from the watering and resting areas, and/or reduce the number of blocks available to cattle.

Expiration Date
Expiration of the feed block with Bovatec[®] 20 is 6 months from date of manufacture.

Indication A: As an aid in the prevention of coccidiosis caused by *Eimeria necatrix*, *E. tenella*, *E. acervulina*, *E. brunetti*, *E. mitis* and *E. maxima* in broiler chickens.

Indication B: As an aid in the prevention of coccidiosis caused by *E. adenovaridis*, *E. meleagridis* and *E. gallipavonis* in growing turkeys.

Directions for Use
Indication A: As an aid in the prevention of coccidiosis caused by *Eimeria necatrix*, *E. tenella*, *E. acervulina*, *E. brunetti*, *E. mitis* and *E. maxima* in broiler chickens.
Mixing Directions
Thoroughly mix 525 g (0.525 kg) of Bovatec[®] 20 Medicated Premix in one tonne (1000 kg) of feed to provide 105 mg of lasalocid sodium per kg in complete feed. It is recommended that Bovatec[®] 20 be mixed with a small quantity of the feed ingredients before it is incorporated into the basis of the feed being prepared.
Good manufacturing procedures should be followed at all times to avoid accidental contamination of any feed by lasalocid and to ensure a homogeneous distribution in the diet.

Feeding Directions
Feed continuously as the sole ration.

Indication B: As an aid in the prevention of coccidiosis caused by *E. adenovaridis*, *E. meleagridis* and *E. gallipavonis* in growing turkeys.

Mixing Directions
Thoroughly mix 200 g (0.200 kg) of Bovatec[®] 20 Medicated Premix in one tonne (1000 kg) of feed to provide 100 mg of lasalocid sodium per kg in complete feed.

Feeding Directions
Feed continuously as the sole ration from day one (1) to sixteen (16) weeks for males and fourteen (14) weeks for females.

Caution:
1. Do not use this medicated feed for treatment of outbreaks of coccidiosis.
2. Compatible with berberine, light antibiotics, and PLE-AD (Lincopec Inc.) when used as coccidal feeding agents (required on pre-mix and supplement labels only).
3. Compatible with berberine, light antibiotics, and PLE-AD (Lincopec Inc.) when used as coccidal feeding agents (required on pre-mix and supplement labels only).
4. Do not allow horses or other ruminants access to lasalocid sodium as ingestion may be fatal (required on pre-mix and supplement labels only).

Warnings:
1. No withdrawal period is required for broiler chickens and turkeys when treated according to the label.
2. Do not feed to egg-laying, breeding and laying chickens and turkeys.
3. Keep out of reach of children.

IMPORTANT: MUST BE THOROUGHLY MIXED IN FEED BEFORE USE

Storage
Store in a dry place at room temperature.

Mode de préparation

Prémélanger dans la ration complète.
Bovatec[®] 20 doit être incorporé dans le régime alimentaire des bovins à l'aide d'un mélangeur approprié.

Mode d'administration
Bovatec[®] 20 doit être incorporé dans le régime alimentaire des bovins à l'aide d'un mélangeur approprié.

Level of Drug in Supplements
Supplements must provide an average daily intake as follows:

Weight of cattle (kg)	Recommended lasalocid dosage (mg/head/day)	Kilograms of Bovatec [®] 20 (tonne of supplement when fed daily as established in kilograms)
90-99	100	1.00
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250-299	300	3.00
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Thoroughly mix the supplement in the total daily diet or in the complete feed (grain portion of the ration) before use.

Feeding Directions
Feed continuously until market weight.

Hand Fed
Indication B: For increased rate of weight gain in pasture cattle (stecker, feeder cattle, and beef and dairy replacement heifers).
Feed continuously at the rate of 200 mg of lasalocid sodium/animal/day from the beginning to end of the pasture season. To ensure equal accessibility for cattle, feed a minimum of 0.5 kg of the Bovatec[®] 20 medicated supplement/head/day.

Dosage of lasalocid supplement (mg)	Daily intake of hand fed supplement (kg)	Amount of Bovatec [®] 20 to be added per 1,000 kg of supplement (kg)
200	2.00	2.0
250	2.50	2.5
300	3.00	3.0
350	3.50	3.5

Thoroughly mix the supplement in the total daily diet or in the complete feed (grain portion of the ration) before use.

Feeding Directions
Feed continuously during periods of exposure to coccidiosis or when coccidiosis is likely to be a hazard.

Caution:
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Indication B: As an aid in the prevention of coccidiosis caused by *E. adenovaridis*, *E. meleagridis* and *E. gallipavonis* in growing turkeys.

Directions for Use
Indication A: As an aid in the prevention of coccidiosis caused by *Eimeria necatrix*, *E. tenella*, *E. acervulina*, *E. brunetti*, *E. mitis* and *E. maxima* in broiler chickens.
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Good manufacturing procedures should be followed at all times to avoid accidental contamination of any feed by lasalocid and to ensure a homogeneous distribution in the diet.

Feeding Directions
Feed continuously as the sole ration.

Indication B: As an aid in the prevention of coccidiosis caused by *E. adenovaridis*, *E. meleagridis* and *E. gallipavonis* in growing turkeys.

Mixing Directions
Thoroughly mix 200 g (0.200 kg) of Bovatec[®] 20 Medicated Premix in one tonne (1000 kg) of feed to provide 100 mg of lasalocid sodium per kg in complete feed.