WARNING

KEEP OUT OF REACH OF CHILDREN.

For Animal Treatment Only



COMBINATION POUR ON FOR CATTLE



A broad spectrum combination (containing oxfendazole and levamisole) cattle pour on anthelmintic for the control of susceptible gastrointestinal roundworms and lungworm in cattle including benzimidazole and levamisole resistant strains.

INGREDIENTS:

Oxfendazole 150mg/mL and Levamisole base 100mg/mL

2.5 Litres





LCPOC2.5/03

Oxfendazole 150mg/mL and levamisole base 100mg/mL

PLEASE READ LABEL COMPLETELY BEFORE USE

PRECAUTIONS:

Doses of 3 or more times those recommended can cause symptoms of levamisole toxicity, so estimate liveweights carefully. Dehydrated animals may be more susceptible to toxicity. Fatal interactions may occur between levamisole and organophosphate dips.

Combination Pour On for Cattle is a broad spectrum anthelmintic containing oxfendazole, a member of the benzimidazole family and levamisole base, which is a member of the imidazothiazole family.

INDICATIONS

Contains oxfendazole (150mg/mL) and levamisole base 100mg/mL. Combination Pour On for Cattle is effective against sensitive strains of the following internal parasites: Gastrointestinal roundworms: Ostertagia ostertagia, Ostertagia leptospicularis, Ostertagia lyrata, Teladorsagia (Ostertagia) circumcincta, Haemonchus contortus, Haemonchus placei, Trichostrongylus axei, Trichostrongylus colubriformis, Trichostrongylus witrinus, Trichostrongylus longispicularis, Cooperia oncophora, Cooperia punctata, Cooperia curticei, Strongyloides papillosus, Nematodirus helvetianus, Nematodirus spathiger, Bunostomum phlebotomum, Desophagostomum radiatum, Oesophagostomum venulosum, Trichuris ovis. Lungworm Dictyocaulus viviparus Tapeworm Moniezia expansa. Also for the treatment of Type II Ostertagia and will reduce the number of viable eggs produced by all the important gastrointestinal roundworms.

RESISTANCE MANAGEMENT

Resistance can develop to any anthelmintic. Ask your local animal health advisor or veterinary practitioner for recommended parasite management practices for your area to reduce the development of resistance. It is advised that a resistance test be carried out regularly when using any parasite treatment.

DIRECTIONS FOR USE

By law the user must take due care, obtaining expert advice when necessary, to avoid unnecessary pain and distress when using the product other than as directed on the label.

Shake well before use. Combination Pour On for Cattle is a ready to use anthelmintic that can be dosed through standard pour on application equipment. It is important to give the correct dose. Therefore, before treatment, weigh a representative sample of cattle to determine the weight of the heaviest animal. Where there is a large variation in liveweights, drafting into two or more lines may be appropriate before weighing and treating, to avoid under and over dosing. In this situation, it is important to choose the dose rate based on the label recommendation for each weight band. Use correct dosing techniques and check accuracy of applicator throughly with water after use.

Batch no :

Expiry date:

Dose Chart Dose rate cattle: 1mL/10kg (equivalent to 15mg/kg oxfendazole and 10mg/kg levamisole) Combination Pour On for Cattle is to be applied topically along the backline beginning at the withers and ending at the base of the tail. Rarely, slight scruffiness, thickening of the skin and hair loss may occur at the site of application in some cattle.

60 – 70kg	7mL
70 – 80kg	8mL
81 – 90kg	9mL
91 – 100kg	10mL
101 – 120kg	12mL
121 – 140ka	14mL

41 – 160kg	16mL	261 - 280kg	28mL
61 – 180kg	18mL	281 – 300kg	30mL
81 – 200kg	20mL	301 – 320kg	32mL
01 – 220kg	22mL	321 – 340kg	34mL
21 – 240kg ₂	24mL	341 - 360kg	36mL
41 – 260ka	26mL	361 - 380ka	38mL

381 – 400kg	40mL
401 – 420kg	42mL
421 – 440kg	44mL
441 – 460kg	46mL
461 – 480kg	48mL
481 – 500kg	50mL

501 - 520kg	52mL	
521 – 540kg	54mL	
541 - 560kg	56mL	ı
561 – 580kg	58mL	ı
581 – 600kg	60mL	ı

For animals weighing more than 600kg dose at the rate of 1mL/10kg

It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds.

WITHHOLDING PERIODS

MEAT Cattle producing meat or offal for sale for human consumption must not be sold for slaughter either during treatment or within 35 days of the last treatment.

MILK Milk intended for sale for human consumption must be discarded during treatment and for not less than 35 days following the last treatment.

Handling Precautions: Do not handle until all safety precautions have been read and understood. Wear protective gloves/clothing, and eye/face protection. Wash hands and exposed skin thoroughly after handling. Do not eat, drink or smoke when using this product. Do not breathe vapour. Avoid contact with skin and eyes. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before reuse. Store locked up.

Warnings: Harmful if swallowed. Causes eye irritation. May cause an allergic skin reaction. Oxfendazole and levamisole suspected of causing genetic defects and suspected of damaging fertility or the unborn child. Levamisole causes damage to blood and haematopoietic system and Oxfendazole causes damage to the alimentary system (liver) through prolonged or repeated exposure.

Environmental Protection: Toxic to aquatic life with long lasting effects. Harmful to terrestrial vertebrates. Avoid contamination of any water supply with product or empty container. Avoid release to the environment.

First Aid: If medical advice is needed, have product container or label at hand. IF exposed or concerned, get medical advice. IF SWALLOWED, rinse mouth. Call the National Poisons Centre 0800 POISON (0800 764 766) or doctor immediately if you feel unwell. IF IN EYES, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, get medical advice. IF ON SKIN, wash with plenty of soap and water. If skin irritation or rash occurs, get medical advice.

Emergency Response: In case of spillage wear appropriate protective clothing and prevent material from entering water ways. Absorb spills with inert material and place in waste containers. Wash area with water and absorb with further inert material. Disnose of waste safely.

Disposal: Preferably dispose of product by use. Otherwise dispose of product and packaging at an approved landfill or other approved facility. Tripler inse empty container and dispose of rinsate at an approved landfill or other approved facility. Burn container in an appropriate incinerator, if circumstances such as wind direction permit. Otherwise crush or puncture and bury in a suitable landfill. or, if appropriate, recycle.

STORAGE: Store in original container, tightly closed, in cool, dry conditions.

Protect from light. Avoid temperatures below 0° and above 25°C.

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