WARNING – KEEP OUT OF REACH OF CHILDREN FOR ANIMAL TREATMENT ONLY





A water-based pour-on for the control of lice, and for up to 14 weeks prevention of flystrike, on sheep

ACTIVE INGREDIENTS:

20g/litre diflubenzuron **10g/litre deltamethrin**.

NET CONTENTS 20 Litres

UNLOCKTM POUR ON I

Read label carefully and obtain special instructions before use. Do not handle until all safety precautions have been read and understood.

ENVIRONMENTAL PROTECTION

Very toxic to aquatic organisms and terrestrial invertebrates. Harmful to the soil environment and to terrestrial vertebrates. Avoid contamination of any water supply with product or empty container. Avoid release into the environment.

HANDLING PRECAUTIONS

Causes serious eye irritation and may cause an allergic skin reaction. Avoid contact with eyes and skin. Avoid breathing mists/vapours/spray. Wear protective gloves and eye protection when using. Wash hands thoroughly after handling. Deltamethrin

may affect the nervous system after repeated exposure. Handle with care Wash hands and exposed skin before meals and after use. Contaminated clothing should not be allowed out of the workplace. Wash contaminated clothing before reuse.

FIRST AID

If you feel unwell, contact the National Poisons Centre 0800 POISON (0800 764 766), or a doctor immediately. If skin irritation or rash occurs or eye irritation persists, get medical advice or attention. If skin or hair contact occurs, remove contaminated clothing and flush skin or hair with running water. If in eyes, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

DISPOSAL

Ideally, dispose of by use. Triple rinse empty container and dispose of rinsate in a suitable landfill. Crush or puncture and bury in a suitable landfill, or, if appropriate recycle.

EMERGENCY RESPONSE

In case of spillage, wear appropriate protective clothing and prevent material from entering waterways. Absorb spills with inert material

PRECAUTIONS

Do not use on severely animals stressed or in ill health. Do not use when mycotic dermatitis is present. NOT FOR ORAL USE. The contents of this container must not be used for any purpose other than that for which it is intended.

UNLOCK[™] POUR ON is a backline synthetic pyrethroid/insect growth regulator treatment for the control of lice, and for up to 14 week's prevention of flystrike, on sheep. Lice control is achieved in 3-4 weeks after application. For lice control UNLOCK™ POUR ON can be applied fine wool and coarse wool breeds with up to six week's wool growth. For optimum results treatment is recommended when wool is as short as possible. The scourable dye may still be visible at shearing if product is applied on to sheep more than six weeks after the were shorn or if they were shorn before the recommended wool withhold of 60 days. Existing flystrike at the time of application must be treated with a conventional blowfly dressing. UNLOCK[™] POUR ON is not recommended for this purpose

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. No mixing is required. Weigh at least the heaviest animal in the mob to ascertain the correct dose to administer. It is recommended to use the UNLOCK™ POUR ON applicator with a T-Bar nozzle which enables rapid dispersion of UNLOCK™ POUR ON. Do not use UNLOCK™ POUR ON if rainfall is pending. Clean equipment thoroughly with water after use. See the breach and backline diagrams beside the dose rate table for application information.

- FLYSTRIKE PREVENTION AT DOCKING: Apply 11ml per lamb as an arc (as per the breach diagram)
- FLYSTRIKE PREVENTION AND LICE CONTROL: Apply the recommended dosage as 2 stripes (as per the backline diagram) plus a third stripe as an arc (as per the breach diagram)
- LICE CONTROL ONLY: Apply the recommended dosage as 2 stripes (as per the backline diagram), eg 31-40kg live-weight = a total of 27ml along the backline from poll to tail.

BATCH:	
EXP:	0 080687 031450

DOSE RATE		DOSE RATE			
FLYSTRIKE PREVENTION		PREVENTION OF CRUTCH STRIKE			
Body and Crutch Strike (fine and coarse wool breeds)		IN LAMBS AT DOCKING Dose Doses per			
Live-weight	Dose	Doses per 20L pack	11ml (1x11ml arc)	20L pack 1,818	
Up to 35kg	33ml (3x11ml)	606			
Over 35kg	51ml (3x17ml)	392	•		
LICE CONTROL					
Fine and Coarse Wool Breeds (up to 6 week's wool growth)		\cap	\frown		
Live-weight	Dose	Doses per 20L pack			
Up to 10kg	18ml	1,111	Always ensure sufficient product is applied to cover		
11 - 20kg	21ml	952			
21 - 30kg	24ml	833			
31 - 40kg	27ml	740			
41 - 50kg	30ml	666	the area to be protected.		
51 - 60kg	33ml	606			
61 - 70kg	36ml	555			
71kg and over 39ml 512					

WITHHOLDING PERIODS

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.

MEAT: Animals producing meat or offal for human consumption must not be sold for slaughter either during treatment or within 7 days of treatment.

MILK: Milk intended for sale for human consumption must be discarded during treatment and for 35 days following the last treatment.

WOOL: Ensure the time between dipping and subsequent shearing is at least 60 days.

DISTRIBUTED BY: ANIMAL HEALTH DIRECT LTD 1229 MARAEKAKAHO ROAD, LONGLANDS, HASTINGS PHONE: (06) 873 3611 EMAIL: SALES@AHDLTD.CO.NZ www.AHDLTD.co.nz Registered to: AGVET NZ LTD, 259 HEANEY ROAD, LOWBURN, CROMWELL 9384

EPA approval number HSR100759. See www.epa.govt.nz for approval conditions

Registered pursuant to the ACVM Act 1997, No. 11630. See www.foodsafety.govt.nz for registration conditions. Store locked up in the original container, tightly closed in a safe place. Store below 30° C away from direct sunlight.

ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID N.O.S. (contains Diflubenzuron and Deltamethrin) UN Number 3082, Pack Group III, Hazchem 3Z

In transport emergency call 111, Police or Fire Brigade. For 24hr specialist advice in an emergency only call 0800 CHEMCALL (0800 243 622). If additional safety information is required, refer to the Safety Data Sheet (SDS). For a copy of the SDS phone 06 873 3611.



