KEEP OUT OF REACH OF CHILDREN FOR ANIMAL TREATMENT ONLY READ SAFETY DIRECTIONS BEFORE OPENING OR USING

SPINOMAX POUR-ON FOR SHEEP



ACTIVE CONSTITUENT:

20 g/L Spinosad

For the control of spinosad-susceptible lice (Bovicola ovis), including strains resistant to Synthetic Pyrethroids (SPs), in sheep up to 7 days off-shears and sheep with long wool. Resistance may develop to any chemical.



20L

dalgetyah.nutrien.com.au

200mm wide

10086011 0123

Job: 355282

Name: 03 Dalgety Spinomax PO Sheep 20L Front
Client: Nutrien Ag Solutions Ltd
Date: 24-02-2023

CHECK A PANTONE BOOK FOR TRUE COLOUR REPRESENTATION

OK to proceed

Further proof required

sign: <u>Sheroz Djabbarov</u> date: 26-02-23

No responsibility is taken for errors not noted on this proof

EXAMINE THIS ART VERY CAREFULLY AND RETURN THE SIGNED PROOF TO US FOR THE JOB TO PROCEED

Philstic Labels Limited



Email: prepress@philstic.co.nz Phone: +64 9 970 1430 Fax: +64 9 630 0957

DIELINE

Yellow

Cyan

Magenta

Black

250mm deep

SPINOMAX POUR-ON FOR SHEEP

DIRECTIONS FOR USE

DO NOT USE on ewes that are producing or may in the future produce milk that may be used or processed for human consumption.

DOSAGE AND ADMINISTRATION: SHAKE CONTAINER GENTLY SEVERAL TIMES BEFORE USE

Apply SPINOMAX POUR-ON evenly along the backline from the poll to the base of the tail using a manual or powered applicator with a four-hole T-bar nozzle.

Halive the dose volume and apply in two bands, approximately 5 cm from the mid-point of the backline on each side. Applying the product to the flanks will improve the spread of SPINOMAX POUR-ON.

Dose and administration: refer to Table 1.

Critical use comments:

Off-shears: Dose rates are to be based on the heaviest sheep in each group (ewes, rams, lambs). Sheep in each group should be weighed. Drafting into two or more lines may be appropriate, to avoid excessive overdosing

Do not underdose; check the accuracy of equipment before and during treatment

Use only on sheep that have been cleanly shorn.

This product has not been tested on sheep shorn using "cover-combs".

Long wool: Sheep treated with long wool should be re-treated after shearing.

Reduced effectiveness is likely if used on sheep with lumpy wool.

For ewes with suckling lambs, treat lambs at the appropriate rate, see table.

DO NOT mix treated sheep with untreated sheep.

Sheep category	Body weight (kg)	Dose (mL)	No. of sheep treated/pack	
Off-shear (Within 7 days after shearing)	20-30	15	333 [1333, 1666]	
	31-40	20	250 [1000, 1250]	
	41-50	25	200 [800, 1000]	
	51-60	30	166 [666, 833]	
	61-70	35	142 [571, 714]	
·		Add 2.5 mL for each 5 kg above 70 kg		1 /// 111\
Suckling lambs (Unshorn)	Up to 9	5	1000 [4000, 5000]	
	10-19	7.5	666 [2666, 3333]	
	20-29	15	333 [1333, 1666]	/
		Add 3.5 mL for each 5 kg above 29 kg		
Long wool (6-12 months after shearing)	Adult (>6 months old)	50	100 [400, 500]	

GENERAL INSTRUCTIONS

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER THE APPROPRIATE

SPINOMAX POUR-ON is a sort-acting, non-residual product. Maximum lice kill at treatment and strict quarantine conditions for treated sheep are necessary for effective lice control.

It is recommended that a thorough muster be conducted so that no untreated sheep remain. Boundary fences should be checked to ensure animals are contained and stray sheep are excluded. Treated sheep must be kept separate from lice infested sheep or sheep of unknown lice status. For effective lice control, every sheep on the property should be treated at the same time.

Efficacy and safety studies using a 20 o/ L spinosad pour-on involved treatment of ewes rams, wethers and lambs. Lice efficacy was not specifically evaluated in lambs less than 6 months of age, however, lice control was achieved in ewes with lambs at foot when both were treated at the recommended rate. It is good agricultural practice not to treat ewes within 6 weeks of the commencement of lambing. SPINOMAX POUR-ON is spread over the body by passive diffusion and physical contact (e.g., rubbing with other sheep). It has been reported that penning sheep closely in the yards immediately after application facilitates product movement

It is good agricultural practice not to treat animals when they are wet or if rain is likely.

However, moderate rainfall (20 mm in 20 minutes) following treatment does not adversely affect the effectiveness of the product.

SPINOMAX POUR-ON contains a blue dye to identify treated sheep. Traces of blue dye may still be visible at shearing, but the dye is scourable from the wool. Do not leave container, hose or applicator in the sun for long periods of time. At the end of use, clean out the applicator, nozzle and hose by pumping through with clean water

WITHOU DING PERIODS

Off-Shears: DO NOT USE less than 14 days before slaughter for human consumption

Suckling lambs: DO NOT USE less than 14 days before slaughter for human consumption.

Long Wool: Zero (0) days WOOL: Zero (0) days.

EXPORT SLAUGHTER INTERVAL (ESI): Export Slaughter Interval (ESI): DO NOT USE less than 21 days (off-shears and suckling lambs), or zero (0) days (long wooi) before slaughter for export. Before using this product, confirm the current ESI contact Nutrien Ag Solution (1800 568 352) or the APVMA website (www.apvma.gov.au/residues).

Use of this product may result in wool residues that may not comply with European Union environmental quality standards. Wool treated with this product may contain detectable residues; adequate treatment records should be kept and made available, if requested by wool buyers.

SAFETY DIRECTIONS

May irritate the skin, Will damage eyes, Avoid contact with eyes and skin, If product in eyes, wash it out immediately with water. Wash hands after use. When using the product wear elbow-length PVC gloves and goggles. After each day's use wash gloves.

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26.

ADDITIONAL USER SAFETY

Sheep Rehandling Interval: After treatment wait until sheep are dry before rehandling.

Additional information is listed in the safety data sheet.

Triple-rinse container and dispose of rinsate in compliance with relevant local, state or territory government regulations. Do not dispose of undiluted chemicals on-site. If the container has the drumMUSTER logo visible, and has been thoroughly cleaned and dried, and is free of any visible residues, it can be recycled at any drumMUSTER collection or similar container management program site.

The cap should not be replaced, but may be recycled separately with the container. If not recycling, break, crush, or puncture container and deliver to an approved waste management facility. If an approved waste management facility is not available, bury the broken, crushed or punctured containers 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or product.

Store below 30°C (room temperature) in a dry place in tightly closed original container. Do not freeze. Do not store in direct sunlight.

CONDITIONS OF SALE: The use of this product is beyond the control of Nutrien Ag Solutions Limited. Any provisions or rights under the Australian Consumer Law which cannot be excluded by law are not intended to be excluded by these conditions of sale. Subject to the foregoing, all warranties, conditions, rights and remedies expressed or implied under common law, statute or otherwise, in relation to the sale. supply, storage, use or application of this product are excluded. Nutrien Ag Solutions Limited does not accept any liability (including consequential loss and/or negligence) for any loss or damage connected with the sale, supply, storage, use or application of this product except for liability which cannot be excluded by statute.

Additional statements required by Globally Harmonised System of Classification and Labelling of Chemicals (GHS) and Safe Work Australia: Toxic to aquatic life with long lasting effects. Causes serious eye irritation. Combustible liquid. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Wash thoroughly after handling. Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face

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/ attention. In case of fire: Use CO2, powder or water spray to extinguish. Collect spillage.

Store in a well-ventilated place.

Dispose of contents/container in accordance with local/regional/national regulations



UN3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE. LIQUID, N.O.S. (Spinosyn A, Spinosyn D)

Ш •3Z FOR SPECIALIST ADVICE IN A TRANSPORT EMERGENCY IN AN EMERGENCY DIAL **DIAL 000** 1800 033 111 POLICE OR FIRE BRIGADE 24 HOURS AUSTRALIA WIDE

Nutrien Ag Solutions Limited Level 5, Building A, 26 Talavera Road Macquarie Park, NSW 2113 Tel: (02) 9889 5400

Product Support Tel: 1800 44 88 92

APVMA Registration No : 92385/135348





10086010 0323 EXP

200mm wide

YOUR PROOF Job: 357918 Name: 01 Dalgety Spinomax PO Sheep 20L Back **Client:** Nutrien Ag Solutions Ltd **Date**: 28-03-2023

CHECK A PANTONE BOOK FOR TRUE COLOUR REPRESENTATION

M OK to proceed Further proof required

sign: Sheroz Djabbarov date: 28-03-23

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250mm deep