

# TRIFLUMAX

## POUR-ON FOR SHEEP



Active Ingredient: 25g/L Triflumuron.

### LICE CONTROL

For lice control in fine wool breeds (Merino, Corriedale and Halfbred) Adult sheep: Apply Vetmed Triflumax Pour-On for sheep off-shears only. Merino machine shorn only. See Dose Volume 2. Lambs: Vetmed Triflumax Pour-On for sheep can be applied on fine wool lambs up to six months of age. See Dose Volume 2.

For lice control in coarse wool breeds (British breeds e.g. Romney) Vetmed Triflumax Pour-On for sheep can be applied on all coarse wool sheep either as an off-shears application see Dose Volume 1 or with up to 6 months wool growth see Dose Volume 2. The dose rates for each indication are contained in the table to the right.

#### GENERAL INSTRUCTIONS:

For lice control Vetmed Triflumax Pour-On for sheep is not a knockdown insecticide, it is an Insect Growth Regulator (IGR). It prevents the development of immature lice present in the fleece at application and those which hatch from eggs in the following 20 weeks. Vetmed Triflumax Pour-On for sheep produces a rapid decline in lice numbers with all adult lice dying by 14 weeks.

### FLYSTRIKE CONTROL

For long term flystrike control in coarse wool breeds (British breeds) apply Vetmed Triflumax Pour-On for sheep up to six months following shearing prior to the expected period of flystrike challenge. See Dose Volume 3.

#### GENERAL INSTRUCTIONS:

For flystrike control Vetmed Triflumax Pour-On for sheep is an insect growth regulator which kills fly larvae by interfering with the moulting process. Small strikes may develop, but these are self-limiting and do not require treatment as susceptible fly larvae will die following contact with the insecticide.

Vetmed Triflumax Pour-On for sheep will provide a protection period of 8 weeks against susceptible flies, but in some cases this may be longer. If flystrike protection is only required in the crutch area (e.g. lambs at docking) then the backline application may not be required. The length of protection may be affected by factors such as susceptibility of the fly population to IGRs, weather, wool type, skin and wool diseases and soiling of wool especially from dags.

### STORAGE

Store locked up below 25C. Store tightly closed in the original container in a well-ventilated place.

BODYWEIGHT	DOSE RATE		
	LICE CONTROL		FLY CONTROL
	DOSE VOLUME 1 COARSE WOOL: OFF-SHEARS ONLY	DOSE VOLUME 2 FINE WOOL: OFF-SHEARS COARSE WOOL: <6 MONTHS WOOL	DOSE VOLUME 3
up to 10 kg	7.0 mL	10 mL	2 x 5.0 mL
10.1 – 20.0 kg	8.5 mL	12 mL	2 x 6.0 mL
20.1 – 30.0 kg	10.5 mL	15 mL	2 x 7.5 mL
30.1 – 55.0 kg	13.5 mL	20 mL	2 x 10.0 mL
55.1 – 75.0 kg	17.0 mL	25 mL	2 x 12.5 mL
over 75.0 kg	3 mL per 10 kg	5 mL per 10 kg	2 x 2.5 mL per 10 kg
	Apply in a single strip down the middle of the back between the poll and the butt of the tail using the Vetmed Triflumax Pour-On for Sheep gun and nozzle.		Apply half the dose in a single strip from the poll to the tail base and half the dose in a second stroke around the crutch using the Vetmed Triflumax Pour-On for Sheep gun and nozzle.

Dose rates are to be based on the heaviest sheep in the mob. Sheep should be weighed. Sheep may be treated wet. Rainfall two hours following treatment will not affect the product's efficacy. Vetmed Triflumax Pour-On for Sheep may be used in conjunction with worm control drenches and at the same time as vaccination. Vetmed Triflumax Pour-On for Sheep contains a blue dye to identify treated sheep. This dye is scourable from the wool. Vetmed Triflumax Pour-On for Sheep can be detrimental to certain plastics, paints and surface finishes. Avoid contact with such surfaces. Apply only with the Vetmed Triflumax Pour-On for Sheep gun and nozzle.

### WITHHOLD PERIODS

**MILK:** 35 days – Milk intended for human consumption must be discarded for 35 days following the last treatment.

**MEAT:** 49 days – Animals producing meat and offal for human consumption must not be slaughtered during or within 49 days of the last treatment.

### PACK SIZES

VETMED Triflumax Pour-On is available in 20L, 10L, 5L and 1L packs.

Registered pursuant to the ACVM Act 1997, No. A011233.  
See [www.foodsafety.govt.nz](http://www.foodsafety.govt.nz) for registration conditions.

Approved pursuant to the HSNO Act 1996, HSR002233.  
See [www.epa.govt.nz](http://www.epa.govt.nz) for controls.



+1

TRIFLUMURON

#### BENEFITS

- Rapid Spread for quick results
- Rainfast after 2 hours, can be applied to either wet or dry sheep
- Temporary blue stripes to see where you have been (dye is scourable from the wool)
- Dose rates to suit different breeds for optimal results
- Can be applied straight off shears, and up to 6 months wool
- Easy application and fast results from Triflurmax's solvent formulation
- Developed in New Zealand for New Zealand



SHEEP

TRIFLUMAX POUR ON FOR SHEEP PROVIDES CONTROL OF BOTH FLYSTRIKE AND LICE IN SHEEP.

Active Ingredient: 25g/L Triflumuron.