

CYROMAX SPRAY ON



FOR THE PREVENTION OF BLOWFLY STRIKE ON SHEEP

Active Ingredient: 60 g/L Cyromazine

ADMINISTRATION

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.

It is an offence for users of this product to cause residues exceeding the relevant MRL in the New Zealand (Maximum Residues limits of Agricultural Compounds) Food Standards.

Apply Vetmed Cyromax Spray On through a suitable clean application gun. The product should be sprayed on in bands with the gun held 20cm above the wool during application.

Vetmed Cyromax Spray On should be applied onto those areas where maximum protection against flystrike is required. Vetmed Cyromax Spray On applied between the rump and shoulders should be sprayed on in even bands as shown (see diagram on product label). The product sprayed onto the rump should be applied in an arc over the area shown (see diagram on product label). The dose rate and number of bands to be applied are shown in the table.

Note: The dose volume applied should be based on weight of the heaviest sheep in the mob.

Application and dose rate of Vetmed Cyromax Spray On for the protection of all the commonly struck areas of the sheep.

Application and dose rate of Vetmed Cyromax Spray On at docking for the prevention of flystrike.

DOSAGE GUIDE: Apply between 5mL and 10mL over crutch ensuring that sufficient product to cover area to be protected is applied.

	2 BANDS Sheep between 11 to 20kg		3 BANDS Sheep between 21 to 40kg		4 BANDS Sheep between 41 to 60kg		5 BANDS Sheep between 61 to 70kg
Liveweight (kg)	11 to 15	16 to 20	21 to 30	31 to 40	41 to 50	51 to 60	61 to 70
Number of bands	2	2	3	3	4	4	5
Volume per band (mL)	7.5	10	10	13.3	12.5	15	14
Total volume applied (mL)	15	20	30	40	50	60	70
Sheep treated per 10L	666	500	333	250	200	166	142

Refer to label for detailed dosing instructions.

WITHHOLD PERIODS

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

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

WOOL RESIDUES

Ensure the time between dipping and subsequent shearing is at least two months, except in the case of spot treatment of flystrike. For advice on your dipping programme, contact your supplier.

STORAGE

Store at or below 25°C, avoid temperatures below 0°C and above 35°C. Protect from light.

EFFICACY

Vetmed Cyromax Spray On is an easy to use spray on, which will give up to 6 weeks residual protection against flystrike caused by all commonly found strike flies including Australian blowfly (*Lucilia cuprina*). Vetmed Cyromax Spray On can be used on all breeds of sheep. Vetmed Cyromax Spray On is suitable for use on sheep between 4 and 12 weeks after shearing.

A shorter period of protection may occur if Vetmed Cyromax Spray On is applied incorrectly, if there is excessive fleeces soiling or if wool infections such as mycotic dermatitis (fleeces rot) are present. Prolonged heavy rain following treatment may also reduce the protection period provided by Vetmed Cyromax Spray On.

PACK SIZES

VETMED Cyromax Spray On is available in 1L, 2.5L, 5L, 10L and 20L.

Registered pursuant to the ACVM Act 1997, No. A11399. See www.foodsafety.govt.nz for registration conditions.

Approved pursuant to the HSNO Act 1996, HSR001844. See www.epa.govt.nz for controls.



09 274 8848 | www.vetmed.co.nz

Registered to: Nexan Corporation Limited, PO Box 217234, Botany Junction, Auckland

+1

CYROMAZINE

BENEFITS

- Ready to use spray on application
- Protection period – up to six weeks
- Very competitive cost per dose
- Developed in New Zealand for New Zealand



CYROMAX SPRAY ON



SHEEP

FOR THE PREVENTION OF BLOWFLY STRIKE
ON SHEEP

Active Ingredient: 60 g/L Cyromazine