

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

**ravensdown**

Flysafe[®]

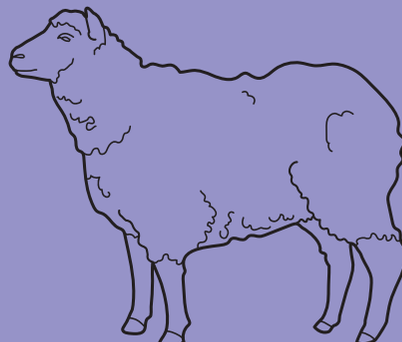
Liquid For preventative control
of blowfly strike on sheep

For the control of blowfly strike caused by common strike flies including the Australian blowfly (*Lucilia cuprina*), and by organophosphate resistant strains, in long wool sheep, for up to twelve weeks when used as directed

ACTIVE INGREDIENT:

500g/litre cyromazine.

READ ENTIRE LABEL BEFORE USE



Registered to: Norbrook NZ Ltd
KPMG Centre,
18 Viaduct Harbour Ave
Auckland, New Zealand
Phone: 0800 224 022

Distributor: Ravensdown Ltd
292 Main South Road
Hornby, Christchurch 8042
New Zealand
Phone: 03 353 4600

ravensdown.co.nz

NET CONTENTS
5 Litres

ravensdown

FLYSAFE® LIQUID

For the preventative control
of blowfly strike on sheep

READ LABEL CAREFULLY BEFORE USING

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

HANDLING PRECAUTIONS - WARNING: Dangerous to the environment.

May be harmful if swallowed. Avoid working in and breathing spray mist. Cyromazine may possibly affect the blood and haematopoietic system. When using the product wear protective rubber gloves. Do not eat, drink or smoke when using this product and wash exposed parts of body after use and before eating, drinking and smoking.

FIRST AID

If swallowed DO NOT induce vomiting. For advice, or if you feel unwell, contact the National Poisons Centre 0800 POISON (0800 764766) or a doctor immediately. If medical advice is needed, have product container or label at hand. KEEP OUT OF REACH OF CHILDREN.

ENVIRONMENTAL PROTECTION

Harmful to the soil environment and terrestrial invertebrates. Avoid release to the environment. Collect any spillage.

DISPOSAL

Preferably dispose of product by use. Triple rinse containers into the dip vat. Empty containers and product should not be burnt. Fouled or unwanted sump solution should be placed in a soil pit, away from dams, ponds and waterways. Otherwise treat the product so that it is no longer toxic and dispose of product, packaging and waste at an approved landfill or equivalent facility. Triple rinse empty container, 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 water ways. Absorb spills with inert material and place in waste containers. Wash area with water and absorb with further inert material. Sweep up solids without creating dust. Dispose of waste safely.

INDICATIONS

FLYSAFE LIQUID is a non-stripping saturation dip which will give up to 12 weeks residual protection against flystrike (*Lucilia cuprina*), and organophosphate resistant strains, when used as directed.

Limitations: The period of protection may be reduced if **FLYSAFE LIQUID** is applied incorrectly, if there is excessive fleece soiling or if wool infection such as mycotic dermatitis (fleece rot) is present. The protection period may also be reduced by prolonged heavy rain following treatment. On sheep with less than 6 weeks wool or if used in jetting races, the period of protection may be reduced. Dipping sheep heavily infested with grass seeds is not recommended. Do not use on open wounds e.g. those resulting from marking or mulesing operations.

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.** Settling may occur after storage for some weeks. Stir product or invert container several times before opening. Stir well. The product is readily dispersible in both soft and hard water.

DILUTION RATE

2ml per 1L of water Examples: This means that 400ml is required to charge 200L; and 2L is required per 1000L.

Maintenance of Dips:

- 1) Clean out dip, sump and spray lines thoroughly before charging. Disinfect with a registered bacteriostat at the manufacturer's recommended rate.
- 2) Do not use old fouled wash. Shower dips should be emptied and cleaned out at the end of each day's dipping. Plunge dips should be emptied and cleaned out within 5 days of charging and more frequently if conditions favour post-dipping lameness infection.
- 3) Before use, stir well.

Jetting: Jet the sheep at onset of risk period or fly wave with efficient equipment which is able to maintain pressure of about 550 kPa. Use 300-400 kPa for lambs and in-lamb ewes.

Bacteriostat: For control of post-dipping infections, a registered bacteriostat should be added at the manufacturer's recommended rate.

Animal / Pest	Treatment	Initial charge	Topping up	Critical comments
Sheep blowfly (<i>Lucilia cuprina</i>), up to 12 weeks protection	Jetting	2L per 1000L		1. Apply 2-4L of jetting fluid per sheep, depending on sheep size and wool length. 2. Ensure saturation to the skin. 3. Pay particular attention to treatment of the crutch, pizzle and poll.
	Dipping (plunge - shower and constant replenishment)	2L per 1000L	2L per 1000L	1. Dip sheep on onset of a risk period or a fly wave. 2. Thoroughly saturate sheep. When using a shower dip, run top and bottom sprays independently so as to ensure maximum pressure and therefore penetration. 3. The product should not be used alone as a dip for blowfly control on sheep with less than 6 weeks wool as a reduced period of protection may result. 4. The product is a non stripping dip so there is no need to reinforce when replenishing.
Sheep blowfly (<i>Lucilia cuprina</i>), up to 6 weeks protection	Dressing	2L per 1000L		1. Clip the wool surrounding the strike, treat the struck area and the surrounding wool with a recommended fly knock down product, then thoroughly jet the sheep with Flysafe Liquid. 2. The product is a slow killing larvicide and when used on its own, larvae may take 3 to 4 days to die.
	Dipping (plunge - shower and constant replenishment)	1L per 1000L	1L per 1000L	As stated above for dipping at higher rates.

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: Sheep producing meat or offal for human consumption must not be sold for slaughter either during or within **7 days** of 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 **2 months**, except in the case of spot treatment of flystrike. For advice on your dipping programme contact your supplier.

EPA approval number HSRO02223. See www.epa.govt.nz for approval conditions. Registered pursuant to the ACVM Act 1997, No.A10486. See www.foodsafety.govt.nz for registration conditions.

Store below 30°C (room temperature) in the original container, tightly closed and locked up in a dry, safe place. Do not store for prolonged periods in direct sunlight. Do not re-use the container.

In transport emergency call 111, Police or Fire Brigade. For 24hr specialist advice in an emergency only call **0800 CHEMICAL (0800 243 622)**. If additional safety information is required, refer to the Safety Data Sheet (SDS). For a copy of the SDS phone 0800 100 123.

Agrecovery is available on plastic containers up to 60L and for plastic or steel large drums from 61L - 1000L.

 **AGRECOVERY**
www.agrecovery.co.nz

BATCH:

EXP:



PHONE **0800 100 123**