# READ SAFETY DIRECTIONS BEFORE OPENING OR USING FOR ANIMAL TREATMENT ONLY **LIQUID SHEEP BLOWFLY TREATMENT ACTIVE CONSTITUENT: 500 g/L CYROMAZINE** For the protection for up to fourteen weeks against strike by cyromazine-susceptible strains and organophosphate-resistant strains of blowflies (Lucilia cuprina) when applied by jetting, dipping or dressing on sheep with long wool. READ DIRECTIONS FOR USE BEFORE OPENING OR USING THIS PRODUCT Made for AIRR CONTENTS Shepparton VIC 3630 5 independentsown.com.au LITRES GUARANTEE

131mm

# **DIRECTIONS FOR USE**

Restraints: DO NOT USE on sheep which are producing or may in future produce milk that may be used or processed for human consumption.

Contraindications:

DO NOT use on open wounds, e.g. those resulting from marking or mulesing operations.

## **Dosage and Administration:**

Critical use comments:

For use on sheep more than six weeks after shearing. Reduced effectiveness is likely if used on sheep with umpy woo.

Jet at onset of blowfly wave.

When used on sheep with less than 6 weeks of wool a reduced period of protection may result.

This product is not recommended for use in jetting races because reduced efficacy and/or a reduced period of protection may result.

Do not collect and re-use fluids which runs off.

ANIMAL/PEST	TREATMENT	INITIAL CHARGE	TOPPING UP	COMMENTS
Sheep Blowfly	Jetting	2 L per 1000 L	_	1. Jet at onset of Blowfly wave.
(Lucilia cuprina)				Apply 2 to 4 L of jetting fluid per sheep, depending on sheep size and wool length.
				3. Ensure saturation to the skin.
				4. Pay particular attention to treatment of the crutch, pizzles and polls.
	Dipping	2 L per 1000 L	2 L per 1000 L	1. Dip sheep on onset of fly wave.
	(Plunge — Shower and constant replenishment)	·	·	Thoroughly saturate sheep. When using a shower dip, run top and bottom sprays independently so as to ensure maximum pressure and therefore penetration.
				The product is a non stripping dip so there is no need to reinforce during dipping.
	Dressing	2 L per 1000 L	_	Clip the wool surrounding the strike, treat the struck area and the surrounding wool with a recommended knock down product then thoroughly jet the sheep with iO VENUS LIQUID.
				The product is a slow killing larvicide and when used on its own, larvae may take 3 to 4 days to die.

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

# **General Directions:**

Dipping sheep heavily infested with grass seeds is not recommended. Heavy rain following the application of this product could diminish the period of protection. If used in jetting races a reduced period of protection may result.

#### MIXING

132mm

### SHAKE WELL BEFORE USE

Settling may occur after storage for some weeks. Stir product or invert container several times before opening. Pour the liquid into the vat through a strainer to remove any dry particles or flakes which can occasionally occur under hot storage conditions. Stir well. This product is readily dispersible in both soft and hard water.

## DILUTION RATE

Dilution rate: 2 mL per 1 L water

Example: This means that 400 mL is required to charge a 200 L vat/dip.

# MAINTENANCE OF DIPS

- Gean 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, except in WA where plunge dips and sumps should be emptied daily.
- 3. Before use, stir well.

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

#### BACTERIOSTAT

This product does not contain a bacteriostat. For control of post dipping infections a registered bacteriostat should be added at the manufacturer's recommended rate.

#### WITHHOLDING PERIODS

MEAT: DO NOT USE less than 7 days before slaughter for human consumption.

MILK: DO NOT USE on sheep which are producing or may in the future produce milk that may be used or processed for human consumption.
WOOL: DO NOT USE less than 2 months before shearing or fibre collection.

EXPORT SLAUGHTER INTERVAL (ESI): DO NOT USE less than 21 days before slaughter for export. The ESI on this label was correct at the time of label approval. Before using this product, confirm the current ESI from the manufacturer on (03) 5820 8400 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 defectable residues; adequate treatment records should be kept and made available, if requested by wool buyers.

#### SAFETY DIRECTIONS

May irritate the eyes and skin. Avoid contact with eyes and skin. When opening the container and preparing the spray/dip/dressing, wear cotton overalls buttoned to the neck and wrist, a washable hat and elbow-length PVC gloves. When using the prepared spray/dip/dressing wear protective and waterproof clothing and PVC or rubber apron, elbow-length PVC gloves, frace shield and water resistant footwear. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, face shield and contaminated dothing.

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

## ADDITIONAL USER SAFETY INFORMATION

Sheep Rehandling Interval: After treatment wait until sheep are dry before rehandling. Additional information is listed in the safety data sheet.

#### **ENVIRONMENTAL PROTECTION**

DO NOT contaminate dams, rivers or streams with the chemical, discarded sump solution or used containers.

Triple-rinse container into the medicated dip, jetting or dressing liquid. 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 at the drumMUSTER collection site. 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.

# STORAGE

# KEEP OUT OF REACH OF CHILDREN.

Store below 30°C (room temperature), in original containers, tightly closed. DO NOT store for prolonged periods in sunlight.

APVMA Approval No.: 53023/137899

Batch No.:

**Expiry Date:** 

\* Registered trademark of The Hunter River Company Pty Limited.

® Venus is a registered trademark of Norbrook Laboratories Australia Pty Ltd.

2441B-6

