



TOP - 4CP

LEAF - 4CP

BASE - 4CP

Fly, Maggot and Lice Eliminator for Sheep

PEEL HERE FOR LABEL DIRECTIONS

WARNING Read the label before use
 May be harmful if swallowed
 Spinosad and cyromazine possibly may cause target organ damage through prolonged or repeated oral exposure
 Harmful to aquatic life with long lasting effects
 Harmful to the soil environment
 Very toxic to terrestrial invertebrates

Action: The active constituents in Cyrex are spinosad and cyromazine. Spinosad is a member of the "Spinozoy" class of insecticides; a new generation insecticide with a unique mode of action. Cyromazine is an insect growth regulator that kills maggots by stopping their development.

Safety Precautions and Directions
 Avoid skin contact. Wash hands and exposed skin before meals and after work. Do not rehandle sheep until dry after treatment.

FIRST AID
 If medical advice is needed, have product container or label at hand. Call the National Poisons Centre 0800 POISON (0800 764 766) or a doctor if you feel unwell. If swallowed do not induce vomiting.

Environmental Protection
 Avoid contamination of any water supply or release to the environment of the product or empty container.

DISPOSAL:
 Preferably dispose of product by use. Otherwise dispose of product as part of an approved chemical disposal program. Triple rinse empty container and add rinse to dipwash. Dispose of empty triple-rinsed container as part of an approved plastic recycling program. Otherwise crush and bury empty container at an approved landfill. Do not use container for any other purpose.

EMERGENCY RESPONSE
 In case of spillage wear appropriate protective clothing and prevent material from entering waterways. Absorb spills with inert material and place in waste containers. Wash area with water and absorb with further inert material. Dispose of waste safely. For specialist advice in an emergency call 0800 CHEMICAL (0800 243 622). If additional hazard information is required, refer to the Safety Data Sheet. For a copy please go to www.elanco.co.nz

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 and offal for human consumption must not be sold for slaughter either during treatment or within 7 days of the last treatment.

MILK: Milk intended for sale for human consumption must be discarded during treatment for not less than 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 for flystrike. Store below 30 °C in a dry place in a tightly closed container. Do not freeze. Do not store in direct sunlight.

Registered to: Elanco Australasia Pty Ltd
 27/88 Shortland Street, Auckland, 1010 New Zealand
 HELPLINE: Phone 0800 426 633
www.elanco.co.nz

Registered pursuant to the ACVM Act 1997, No A009917. See www.foodsafety.govt.nz for registration conditions
 For advice on your dipping programme, contact your supplier or call the Elanco Helpline: 0800 426 633
 Cyrex, Elanco and the diagonal bar logo are trademarks of Elanco or its affiliates.
 © 2021 Elanco or its affiliates


Y1403069E

BATCH NUMBER: []
 EXPIRY: []

5 420036 918615

132mm deep

140mm wide



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.
 For the prevention and treatment of blowfly (including *Lucilia cuprina*) strike in all breeds of sheep, including organophosphate resistant strains. Cyrex will provide 6 to 12 weeks protection against flystrike when applied by full saturation dipping methods and 3 to 8 weeks protection when applied by automatic jetting race.
 For the control of lice on coarse wool breeds, including strains resistant to synthetic pyrethroids.
 For the treatment of lice on long wool Merino sheep (greater than 3 months wool), including strains resistant to synthetic pyrethroids.

JETTING
 Mix 2 litres of Cyrex with 1000 litres of water. Ensure saturation to skin level. Top up at the same rate. Apply a minimum of 2 litres of dipwash per sheep and an additional 0.5 litres for each month of wool growth up to a maximum of 5 litres per sheep.

CR SHOWER
 Mix 2 litres of Cyrex with 1000 litres of water. Ensure saturation to skin level. Top up at the same rate. Apply a minimum of 2 litres of dipwash per sheep and an additional 0.5 litres for each month of wool growth up to a maximum of 5 litres per sheep.

FLYSTRIKE DRESSING
 Mix 10 mL of Cyrex with 5 litres of water. Apply onto the affected area for the spot treatment of flystrike. Remove the wool from around the area to be treated using clippers or shears. Prepare a fresh dilution of flystrike dressing each day.

GENERAL INFORMATION
Fly
 A shorter period of protection may occur if Cyrex is applied incorrectly, if there is excessive fleece soiling or if dags present.
Lice
 For effective control of lice, thorough wetting is essential, check skin wetting using a wetting pencil. Optimum lice control requires the application of good agricultural practice. This includes attention to stock security following treatment, quarantine treatment of new stock arrivals, thorough and accurate dipping management and utilising the principles of Integrated Pest Management.


Fly and Lice
 It is good agricultural practice not to treat animals when they are wet or if rain is likely. Prolonged heavy rain following treatment may reduce efficacy. Consider retreatment of sheep after heavy rain to ensure continued protection.

MIXING DIRECTIONS:
SHAKE CONTAINER WELL UNTIL PRODUCT IS FULLY MIXED
 Mix well, preferably by re-circulating the dip through the pump before use. Prepare fresh dip, jetting fluid or fly-strike dressing daily. At the end of the day, discard unused product.

CRITICAL COMMENTS
 1. Ensure jetting race manufacturer's instructions are followed, including set up and cleaning of all filters.
 2. Use only clean water to prepare dip wash.
 3. Prepare/dilute dipwash as per manufacturer's instructions.
 4. Do not recycle wash.
 5. Set auto jetting race up in a well-ventilated area outside of main working area of sheep yards.
 6. Use gates/hurdles to control exit/flow of sheep to ensure a steady pace of animals through the jetting race. Do not allow animals to speed through the race in an uncontrolled manner.
 7. Do not allow used wash to pool at the exit of the race. This will interrupt the flow of animals.
 8. Ensure sheep are dry before treatment. Do not treat wet sheep.
 9. Treat 100 animals to calibrate the volume of dip wash applied to each animal. If insufficient wash is being applied (as per manufacturer's label instruction) slow the flow of animals through the race or run the flock through twice.
 10. Depending on jetting race used animals may have to be drafted into similar sized animals for best results, e.g. draft ewes from lambs if lambs are not receiving sufficient wash.
 11. For Flystrike Prevention Only. Ensure nozzles apply treatments to back and breech only.
 12. For Flystrike Prevention and Lice Control and Lice Control Only. Ensure nozzles apply treatments to back, breech, flanks and neck/shoulder areas. Saturation to skin level over the sheep is required for effective lice control.
 13. For lice control sheep should have no greater than 4 weeks wool growth.

129mm deep

110mm wide



WARNING Read the label before use
 May be harmful if swallowed
 Spinosad and cyromazine possibly may cause target organ damage through prolonged or repeated oral exposure
 Harmful to aquatic life with long lasting effects
 Harmful to the soil environment
 Very toxic to terrestrial invertebrates

Action: The active constituents in Cyrex are spinosad and cyromazine. Spinosad is a member of the "Spinozoy" class of insecticides; a new generation insecticide with a unique mode of action. Cyromazine is an insect growth regulator that kills maggots by stopping their development.

Safety Precautions and Directions
 Avoid skin contact. Wash hands and exposed skin before meals and after work. Do not rehandle sheep until dry after treatment.

FIRST AID
 If medical advice is needed, have product container or label at hand. Call the National Poisons Centre 0800 POISON (0800 764 766) or a doctor if you feel unwell. If swallowed do not induce vomiting.

Environmental Protection
 Avoid contamination of any water supply or release to the environment of the product or empty container.

DISPOSAL:
 Preferably dispose of product by use. Otherwise dispose of product as part of an approved chemical disposal program. Triple rinse empty container and add rinse to dipwash. Dispose of empty triple-rinsed container as part of an approved plastic recycling program. Otherwise crush and bury empty container at an approved landfill. Do not use container for any other purpose.

EMERGENCY RESPONSE
 In case of spillage wear appropriate protective clothing and prevent material from entering waterways. Absorb spills with inert material and place in waste containers. Wash area with water and absorb with further inert material. Dispose of waste safely. For specialist advice in an emergency call 0800 CHEMICAL (0800 243 622). If additional hazard information is required, refer to the Safety Data Sheet. For a copy please go to www.elanco.co.nz

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 and offal for human consumption must not be sold for slaughter either during treatment or within 7 days of the last treatment.

MILK: Milk intended for sale for human consumption must be discarded during treatment for not less than 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 for flystrike. Store below 30 °C in a dry place in a tightly closed container. Do not freeze. Do not store in direct sunlight.

Registered to: Elanco Australasia Pty Ltd
 27/88 Shortland Street, Auckland, 1010 New Zealand
 HELPLINE: Phone 0800 426 633
www.elanco.co.nz

Registered pursuant to the ACVM Act 1997, No A009917. See www.foodsafety.govt.nz for registration conditions
 For advice on your dipping programme, contact your supplier or call the Elanco Helpline: 0800 426 633
 Cyrex, Elanco and the diagonal bar logo are trademarks of Elanco or its affiliates.
 © 2021 Elanco or its affiliates


129mm deep

125mm wide

TOP - WHITE PLATE (If necessary)


LEAF - WHITE PLATE (If necessary)

BASE - WHITE PLATE (If necessary)



Placeholder for the top white plate, leaf, and base white plate components.

Placeholder for the leaf white plate component.



Placeholder for the base white plate component.

 Deline

 Leaf area (129x110)

PRODUCT INFO

BLIE #:	403099AP	Product Name:	CYREX
Item Code:	Y1403069E	Component:	Back/Booklet Label
Product Code:	AH0969	Pack Size:	10L
Previous Item Code:	Y1402412B		


ARTWORK INFO


Template:	YL_140x132mm_Back_v1	Packaging Spec(s):	N/A
Barcodes/Type:	EAN 13: 5420036918615	Add. Info:	N/A
		Minimum Core Data Point Size:	6pt
GTIN:	GTIN Not Required	Proof #	P2a
		By/Date	MJ 06-MAY-2021


					
NON PRINTING	CYAN	MAGENTA	YELLOW	BLACK	WHITE

ELANCO ARTWORK LEGEND v13

LEGEND KEY Template: YL_140x132mm_Back_v1

 Text Free Area

 Variable Data and Code area

 50 mm Rule Bar

Elanco Templates Key v1