

130 mm



REATMENT METHOD	DOSE	L BREEDS
ONTINUOUS Eeplenishment (CR) Hower Tandard Shower	Initial charge: Use 1: 2500 dilution e.g.: 400 mL dip in 1000 L water. Replenishment rate: Use 1: 1700 dilution e.g.: 600 mL dip in 1000 L water. Use rate: Use 1: 1250 dilution e.g.: 800 mL dip in 1000 L water. Initial charge: Use 1: 1250 dilution (20 ppm) e.g.: 800 mL dip in 1000 L water. Replenishment rate: Use 1: 625 dilution (40 ppm)	Plunge dip each animal for at least 20 seconds ensuring the head is immersed twice.         Ensure swim length is >         7.0 metres.         For best results use constant replenishment.         Shower: For best results using shower dip equipment, allow sufficient time in the dip to achieve thorough wetting.         Do not allow the sump to fall below ¾ of total volume and for best results use constant replenishment.

FOR THE TREATME		
TREATMENT METHOD LICE JETTING	<b>Use 1: 10</b> 0 <i>e.g.:</i> 1 L di	
SHOWER	Initial cha Use 1: 100 e.g.: 1 L di Replenish Use 1: 500 e.g.: 1 L di	
GENERAL CON For effective co For best results been dipped. Optimum lice attention to st	ontrol of lice, s, clean and <b>control requ</b>	

Тор

## Book Overlay 132 x 100 mm

## Base



BLUE #:	402409AP	Product Na	me:		Extinosad
Item Code:	YL402409A	Component	t:		Booklet Label
Product Code:	AH0492	Pack Size:			10L
Previous Item Code	YL402107X				
Template:	YL_130x135mm_v2	Packaging	Spec(s):		N/A
RTWORK INFO	V/L 100-105	Deckering	Canada)		N/4
Barcodes/Type:	EAN 13: 9418933049231	Add, Info:			N/A
		Minimum (	Core Dat	a Point Size:	6pt
07711	GTIN Not required	Proof #	P3a	By/Date	MFA 16-AUG-2019
GTIN:					
GIIN:					

 KEY

 Text Free Area

 Variable Data and Code area

107 mm

DOSE	COMMENTS
<b>0 dilution</b> p in 1000 L water.	Jet: Using jetting equipment, apply a minimum of 2 litres per sheep or 500 mL of fluid for each month of wool growth, up to a maximum of 5 litres per sheep. Apply from the poll to the tail base, around the neck and along each side saturating to skin level.
	Lousy long wool Merino sheep treated 6 months or more before shearing may require a second treatment.
rge: 10 dilution p in 1000 L water. ment rate: 0 dilution p in 500 L water.	Shower: For best results using shower dip equipment, allow sufficient time in the dip to achieve thorough wetting. Do not allow the sump to fall below ¾ of total volume and for best results use constant replenishment. Lousy long wool Merino sheep treated 6 months or more before shearing may require a second treatment.

equires the application of good agricultural practice. This includes rity following treatment, quarantine treatment of new stock arrivals, dipping management and utilising the principles of Integrated Pest ided by Wool Pro.

TREATMENT	RATE	COMMENTS
FLY Jetting	Use 1: 1000 dilution <i>e.g.:</i> 1 L dip in 1000 L water.	When applied as directed, this product will protect sheep against fly-strike for 2-4 weeks.
		Using a hand-gun designed specifically for jetting, apply a minimum of 2 litres per sheep or 500 mL of fluid for each month of wool growth, up to a maximum of 5 litres per sheep. Apply from the poll to the tail base and around the breech and pizzle as appropriate.
		Use Pressure requirements: 500-700 kPa (75-100 psi).
FLYSTRIKE Dressing	Use 1: 1000 dilution e.g.: 5 mL dip in 5 L water.	Prepare a fresh dilution of fly-strike dressing each day. Remove the wool from around the wound using clippers or shears. Apply 1 to 2 litres Extinosad onto the wound and ensure the maggots are destroyed.

Booklet pages must be in multiples of 4. You may delete or add pages in multiples of 4 to fit artwork.