

						Page 1	011
n skill r the nial of Irade ation, id the thy as id for y all ce or ulting ng on such tative are nould or are nould sfor							
08		Pere	ujired	Act	nal		
80	Front Panel Distinguishing Name Signal Heading 1 Signal Sub Heading 1 Signal Sub Heading 2 Active Constituents Mode of Action	mm 4.95 1.98 1.98 1.50	uired Points 19.68 7.87 7.87 5.96 19.68	Act mm 9.90 5.03 2.52 2.52 2.01 2.01	Points 39.35 20.00 10.00 10.00 8.00	Leading Bold Bold Bold Bold Normal	Case Upper Upper Upper Upper
	Distinguishing Name Signal Heading Signal Sub Heading 1 Signal Sub Heading 2	mm 4.95 1.98 1.98	Points 19.68 7.87 7.87	mm 9.90 5.03 2.52 2.52	Points 39.35 20.00 10.00 10.00	Bold Bold Bold	Upper Upper Upper

1 2 3	4 5 6 7 8 9	10 11 12 13 14 15	16 17	18 19 20	21 22 23	24 25	26 27	28 29	30 31
A Directions For Use									
В									
с									
D									
	Tool .								
E	Front		-	Back					
	SAFETY DIRECTIONS	READ SAFETY DIRECTIONS		DIRECTIONS FOR USE					
F	Will irritate the eyes. Avoid contact with eyes and skin. Do not inh spray mist. When preparing spray wear elbow length PVC gloves. We hands after use. After each day's use wash gloves.	ale BEFORE OPENING OR USING		SITUATION PEST Houses, flats, Fleas	RATE Initial treatment		CRITICAL COMM Apply as a coarse spray at the r	-	
	FIRST AID If poisoning occurs contact a doctor or Poisons Information Cen			factories, shops, warehouses,	25 mL/5 L water applied as a tank rate of registered adulticide such as	mix with the label t	to the point of run off which will of the surface being treated.	vary with the nature	
G	Phone Australia Tel. 131126; New Zealand 0800764766.			restaurants, public buildings	Maintenance treatments 25 mL/5 L water applied alone.	F	Re-apply when signs of infestati	ion reappear.	
	Additional information is listed in the Material Safety Data Sheet (MSD	Sumilar	АРУМА	Cockroache	es 50 mL/5 L water applied as a tank				
н	EXCLUSION OF LIABILITY Unless otherwise expressly stated in writing neither Sumitomo Chemi Australia Pty Ltd nor the distributor has any knowledge of the particu	cal	APPROVED		rate of a registered adulticide such ANY PURPOSE OR IN AN		ONTRARY TO THIS I	ABEL LINI FSS	
	use to which the buyer proposes to put this product. In purchasing product the buyer must rely solely upon their own skill and judgement		LABEL		APPROPRIATE LEGISLATI				
1	to its suitability for the particular purpose for which it is required. Exc to the extent that exclusion or denial of liability is prohibited under Trade Practices Act or any relevant state legislation, Sumitomo Chemi			GENERAL INSTRUCTIONS		PRECAUTIONS AVOID CONTACT	; T with food, food utensils	, OR PLACES WHERE	
	Australia Pty Ltd and the distributor expressly exclude any warranty as the quality or fitness of any goods sold for any purpose whatsoever a deny all responsibility in contract tort negligence or otherwise for a	ACTIVE CONSTITUENT: 20 g/L PYRIPROXYFEN		INSECTICIDE RESISTANCE WARI For insecticide resistance mana Regulator is a Group 7C insecticid	NING GROUP /C INSECTICIDE	FOOD IS PREPAR BEFORE_USE_	REMOIVE OF COVER ALL EX	POSED FOODSTUFFS.	
J	harm or damage resulting from the use of such goods or from acting the advice or recommendations as to such use given in good faith by a			biotypes resistant to Sumilary and ot	ther Group 7C insecticides may exist any insect population. The resistant the insect population if Sumilarv or	PREPARED OR S	Shes and utensils, and pla Stored. Horoughly ventilate treat		
	representative of Sumitomo Chemical Australia Pty Ltd or the distribu If these conditions are unacceptable to the buyer, the goods should returned to Sumitomo Chemical Australia Pty Ltd unopened within se			other Group 7C insecticides are us	the insect population if Sumilarv or sed repeatedly. The effectiveness of Id be significantly reduced. Since the	THOROUGHLY BE	EFORE PROCESSING/SERVING F OF WILDLIFE, FISH, CF	RESUMES.	
К	(7) days for refund of purchase price.	For use with an adulticide to control cockroaches and fleas in domestic, industrial and public health		occurrence of resistant individuals Sumitomo Chemical Australia Pty Lt	s is difficult to detect prior to use, td accepts no liability for any losses	ENVIRONMENT			
	In a Transport SPECIALIST ADVICE Emergency IN EMERGENCY ONLY	situations as per the DIRECTIONS FOR USE table. Breaks the breeding cycle.		that may result from the failure of this Sumilarv may be subject to specific For further information contact your	resistance management strategies.		ys with the chemical or used conta		
	Dial 000 1800 024 973 Police or Fire Brigade ALL HOURS - AUSTRALIA WID	IMPORTANT: READ THIS LEAFLET BEFORE USE.		Australia Pty Ltd representative agronomist.	or local agricultural department	Keep out of reach	h of children. Store in the closed	nned neriods in direct	
	$Sumiguard^*is$ a Registered Trademark of Sumitomo Chemical Co. JAPAN	Sumitomo Chemical Australia Pty Ltd ABN: 21 081 096 255		Where to Apply Cockroaches – areas where cockr	roaches barbour, paving particular	rinsings to spray	or preferably rinse containers y tank. Do not dispose of undilute ce cap and return clean cont	ed chemicals on site. If	
М		501 Victoria Avenue Chatswood NSW 2067 TEL: (02) 9904 6499		attention to cracks and crevices. Fleas – skirting boards, floors and ca		designated collect bury empty conta	ction point. If not recycling, break ainers in a local authority landfill. I	, crush or puncture and If no landfill is available,	
	APVMA Approval No:45923/1008	® Registered Trademark of SUMITOMO CHEMICAL AUSTRALIA PTY LTD 29935055.00		Do not spray the moving parts of switch gear with the water-based pro	any machinery, electric motors or	and set up for this	ers below 500 mm in a disposal is purpose clear of waterways, d / containers and product should n	esirable vegetation and	
Ν									
0									
Р									
Q									
R									
						_			
S							Calibrated Type Specifications: Front Pan	el mm	uired Actual Points mm Points 0.00 20.25
							at 100% scale. Distinguis Signal Hea Signal Sub		9.90 39.35 19.68 5.03 20.00 7.87 2.52 10.00
Т								Heading 2 1.98 Instituents 1.50	7.87 2.52 10.00 5.96 2.01 8.00 19.68 2.01 8.00
Prepared For: Sumitomo Ch	minal Australia Divisial communication	CL. ct	.,	APVMA Approval No:	APVMA ATS No:		Statement Restriction Contents	of Claims 1.50	19.06 2.01 6.00 5.96 2.01 8.00 7.96 2.01 8.00 13.12 3.02 12.00
301111101110 611		, LNATSWOOD NSW 2967 Chi	istine Wasiowych	45923/	/1008	46107		y Contact # 1.50	13.12 3.02 12.00 5.96 1.51 6.00 5.96 1.51 6.00
		Colour Key Colour Reason	% Scale of actual ar	0.1.1	pyright (c) 2008 Artegra Imaging Pty rights Reserved. No part of this publication ma		Ancillary I General H		Points mm Points 7.95 2.01 8.00
	lame: SUMILARV Insect Growth Regulator		_	- tran	rights Reserved. No part of this publication mains nsmitted in any form or by any means, electro luding photocopying, recording or in any info	ronic or mechanical,	General Te	ext / Sub Heads * 1.60 Jsed Heading 2.00	6.36 1.76 7.00 7.95 2.52 10.00 7.95 2.01 8.00
	/ersion No: 1	This Documents File name 100	%	ΓζΟ retri Pty	rieval system, without permission in writing from r Limited. All translation rights are reserved	rom Artegra Imaging ed by the publisher.	"General lext / Sub Heading" Withholdin sizes may vay between Resistance	g Periods 1.50 e Warnings 1.50	5.96 2.01 8.00 5.96 2.01 8.00
I M A G I N G	Size: H 108mm x W 71mm (Folded) 4	5923_46107_500ml_Leaflet_MPL_V01.pdf		- Res	spective Trademarks and copyrights held by re	elevant owner.	Required size depending Safety Direction on the available space First Aid H	ection Heading 1.50 eading 1.50	5.96 2.01 8.00 5.96 2.01 8.00

26	27	28	29	30)	31	32	33
	<u>-'</u>	20	20	0	-		Page	
						L		
-	ITICAL COMMEN	-						
nt of rur	e spray at the rate off which will van ing treated.	e ot 5 L/100 ary with the	nature					
when si	gns of infestatior	n reappear.						
ARY 1	TO THIS LA	BEL UN	ILESS					
00D, FO ORED.)od utensils, (OR PLACES	WHERE					
E OF C	OVER ALL EXPO ILS, AND PLACE							
	TILATE TREATED		EAN UP					
	E, FISH, CRU							
	al or used contair		outdiilS,					
ren. Sto Do not	re in the closed, o store for prolon se containers b	ged periods	in direct					
	ose of undiluted	chemicals on ners to rec	on site. If sycler or					
and retu	rn clean contai	riisn or niin/		1				
and retu it. If not r a local au v 500 mr	ecycling, break, c thority landfill. If r n in a disposal pi	io landfill is a t specifically	available, / marked					
and retu t. If not r local au 500 mr e clear o	ecycling, break, c thority landfill. If r	to landfill is a t specifically irable vegeta	available, / marked					
and retu t. If not r local au 500 mr clear o	ecycling, break, c thority landfill. If n n in a disposal pi f waterways, des	to landfill is a t specifically irable vegeta	available, / marked					
and retu t. If not r local au 500 mr clear o	ecycling, break, c thority landfill. If n n in a disposal pi f waterways, des	to landfill is a t specifically irable vegeta	available, / marked					
and retu t. If not r local au 500 mr e clear o	ecycling, break, c thority landfill. If n n in a disposal pi f waterways, des	to landfill is a t specifically irable vegeta	available, / marked					
and retu t. If not r local au 500 mr e clear o	ecycling, break, c thority landfill. If n n in a disposal pi f waterways, des	to landfill is a t specifically irable vegeta	available, / marked					
and retu t. If not r 1 local au 7 500 mr e clear o	ecycling, break, c thority landfill. If n n in a disposal pi f waterways, des	to landfill is a t specifically irable vegeta	available, / marked					
and retu at. If not r a local au v 500 mr e clear o	ecycling, break, c thority landfill. If n n in a disposal pi f waterways, des	to landfill is a t specifically irable vegeta	available, / marked					
and retu it. If not r a local au / 500 mr e clear o	ecycling, break, c thority landfill. If n n in a disposal pi f waterways, des	to landfill is a t specifically irable vegeta	available, / marked					
and retuit to foot and the second sec	ecycling, break, c thority landfill. If in a disposal pi f waterways, des oduct should not	io landfill is a t specifically irable vegets be burnt.	available, / marked ation and	uired Points	Ac mm 9.90	tual Points 39.35	Leading	Case
nd retuit. I foct n clocal au 500 mm clear o rs and pr rs rs rs rs rs rs rs rs rs r	Front Panel Distinguishi Signal Sub H Front Panel Distinguishi Signal Sub H	no landfill is a t specifically irable vegets be burnt.	available, / marked ation and ////////////////////////////////////	Points 19.68 7.87	mm 9.90 5.03 2.52	Points 39.35 20.00 10.00	Bold Bold	Upper Upper
nd retuit. If not ri local au 500 mr e clear o rs and pr 	Ecycling, break, c thority landfill. If in in a disposal pi f waterways, des oduct should not Front Panel Distinguishit Signal Headi	no landfill is a t specifically irrable vegets be burnt.	available, / marked ation and ////////////////////////////////////	Points 19.68	mm 9.90 5.03	Points 39.35 20.00	Bold	Upper
nd refu L ff ott r local au 500 m e clear o s and pr s and pr	Front Panel Distinguishi Signal Sub H Signal	no landfill is a t specifically irable vegets be burnt.	wailable, / marked ation and ////////////////////////////////////	Points 19.68 7.87 7.87 5.96 19.68 5.96 7.96	mm 9.90 5.03 2.52 2.52 2.01 2.01 2.01 2.01 2.01	Points 39.35 20.00 10.00 10.00 8.00 8.00 8.00 8.00 8.0	Bold Bold Bold Bold Normal Normal Bold	Upper Upper Upper Upper U/L Upper
nd retuit. If not ri local au 500 mr e clear o rs and pr 	Front Panel Distance of the offer of	no landfill is a t specifically irable vegets be burnt.	available, / marked ation and ////////////////////////////////////	Points 19.68 7.87 7.87 5.96 19.68 5.96	mm 9.90 5.03 2.52 2.52 2.01 2.01 2.01	Points 39.35 20.00 10.00 10.00 8.00 8.00 8.00 8.00	Bold Bold Bold Bold Normal Normal	Upper Upper Upper Upper Upper U/L
and retuit to foot and the second sec	Front Panel Front Panel Distinguishi Signal Headil Signal Sub H Signal	no landfill is a t specifically irable vegets be burnt.	available, / marked ation and // marked // mm 4.95 1.98 1.98 1.98 1.98 1.50 2.00 3.30 1.50 1.50 1.50 1.50	Points 19.68 7.87 7.87 5.96 19.68 5.96 7.96 13.12 5.96 5.96 Points	mm 9.90 5.03 2.52 2.52 2.01 2.01 2.01 2.01 2.01 3.02 1.51 1.51 mm	Points 39.35 20.00 10.00 8.00	Bold Bold Bold Normal Normal Normal Normal	Upper Upper Upper Upper U/L Upper U/L Upper U/L Case
and retuit. If not ri local au 500 mm e clear o rs and pr rs and pr	Front Panel Front Panel Front Panel Front Panel Distinguishin Signal Headi Signal Sub H Signal Su	no landfill is a t specifically irable vegets be burnt.	wailable, / marked ation and ////////////////////////////////////	Points 19.68 7.87 7.87 5.96 19.68 5.96 7.96 13.12 5.96 5.96	mm 9.90 5.03 2.52 2.52 2.01 2.01 2.01 2.01 3.02 1.51 1.51	Points 39.35 20.00 10.00 8.00 8.00 8.00 8.00 6.00 6.00	Bold Bold Bold Normal Bold Normal Normal	Upper Upper Upper Upper U/L Upper U/L Upper U/L
and retu nt. If not r a local au v 500 mr se clear o	Front Panel Front Panel Front Panel Bistraushill Signal Sub Signal Sub Signal Sub Signal Sub Active Constit Mode of Activ Statement of Restrictions Contents Emergency C Registrant Ancillary Pa General Head General Text	no landfill is a typecifically typecifically irable vegets be burnt.	Available, / marked ation and // marked // mar	Points 19.68 7.87 5.96 19.68 5.96 7.96 13.12 5.96 Points 7.95 6.36	mm 9.90 5.03 2.52 2.52 2.01 2.01 2.01 2.01 3.02 1.51 .51 .51 .51 .51 .51 .51 .51 .51	Points 39.35 20.00 10.00 8.00 8.00 8.00 8.00 6.00 6.00 9.00 9.00 2.00 10.00 9.00 8.00 8.00 7.00	Bold Bold Bold Normal Normal Normal Normal Normal	Upper Upper Upper U/L Upper U/L Upper U/L Case Upper U/L