AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY Application Summary for Application No 48732

Application Details:

Product Name:	DUPONT ALTRISET TERMITICIDE						
Product No:	64594						
Applicant Name:	DU PONT (AUSTRALIA) LTD						
Application Purpose and Description of Use:	Registration of a 200g/L chlorantraniliprole suspension concentrate product for the protection of buildings and structures from subterranean termite damage and for the control of subterranean termites around domestic and commercial structures.						
	Active Constituent Name						
CHLORANTRANILIPROLE							
Reference Produ Number 61519	Reference Product Name DUPONT CORAGEN INSECTICIDE						

Description of Data Provided

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
37139	DuPont-29125	C Keefer, R Puckett, R Gold	Laboratory evaluation of multiple concentrations of Aperion and Altriset termiticides against Reticulitermes flavipes and Coptotermes formosanus (Protocol # PR098957)	24/Jul/2009	-	Applicant	7 EDEN PARK DRIVE MACQUARIE PARK NSW 2113 AUSTRALIA
37140	Vol. 50, No. 2, 457-468	Boon-Hoi Yeoh, Chow-Yang Lee	Tunneling responses of the Asian subterranean termite, Coptotermes gestroi in termiticide-treated sand (Isoptera: Rhinotermitidae)	2007	Sociobiology	Public	-

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY Application Summary for Application No 48732

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
37141	2009/10	A Barrett	The third year evaluation of E2Y45 and indoxacarb as a soil barrier against field colonies of the Australian subterranean termites Mastotermes darwiniensis and Coptotermes acinaciformis (mound building form)	July 2009	-	Applicant	7 EDEN PARK DRIVE MACQUARIE PARK NSW 2113 AUSTRALIA
37142	DUPONTAUS/0 604a-1	I Ridley	Evaluation of the experimental termiticide DPX-E2Y45 20SC applied as a horizontal and vertical soil barrier treatment to covered and uncovered soil, for the prevention of damage to timber from subterranean termites. One trial, Mangrove Mountain, New South Wales, Australia, 2009	24/Sept/2009	-	Applicant	7 EDEN PARK DRIVE MACQUARIE PARK NSW 2113 AUSTRALIA
37143	DUPONT/09/09 -1	I Ridley	A bioassay to determine the persistence of the experimental termiticide DPX-E2Y45 20SC in soil cores from horizontal and vertical soil barrier treatments. One trial, Gosford, New South Wales, Australia, 2009	24/Sept/2009	-	Applicant	7 EDEN PARK DRIVE MACQUARIE PARK NSW 2113 AUSTRALIA
37144	DUP09/09	W Madden	Field testing of DuPont Altriset termiticide against subterranean termites in infested houses, Australia, 2009	17/Sept/2009	-	Applicant	7 EDEN PARK DRIVE MACQUARIE PARK NSW 2113 AUSTRALIA
37145	FS-SRS-4502-0 4-4.254	T Wagner	Fifth progress report: field evaluation of E2Y against subterranean termites United States Department of Agriculture Forest Service	Sept/2009	-	Applicant	7 EDEN PARK DRIVE MACQUARIE PARK NSW 2113 AUSTRALIA