

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 61260

Application Details:

Product Name: CANID PEST EJECTOR 1080 WILD DOG CAPSULES

Product No: 69620

Applicant Name: ANIMAL CONTROL TECHNOLOGIES (AUSTRALIA) PTY LTD

Application Purpose and Description of Use: Registration of a 6g/L (6 mg per capsule) sodium fluoroacetate (1080) capsule product for control of wild dogs in non-crop and bushland areas.

Active Constituent Name
1080 CONCENTRATE (RED)

Reference Product Number	Reference Product Name
57956	ACTA 1080 CONCENTRATE
46434	FOXOFF ECONOBAIT
49384	DOGGONE WILD DOG BAIT

Description of Data Provided

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
86468	Appendix 2.B	Animal Control Technologies Australia Pty Ltd	BPS for Production of DOG 60?I 1080 CPE CAPSULES.	25-09-13	-	Applicant	46-50 FREIGHT DRIVE SOMERTON VIC 3062 AUSTRALIA
86484	Attachment 1a	D.R. King	1080 and Australian Fauna	1990	http://agric.firstsoftw.aresolutions.com/fullRecord.jsp?recno=27191	Public	-

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 61260

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
86483	Appendix 8-11	NSW Department of Environment & Heritage	Best practice guidelines - Fox control for the conservation of biodiversity.	15 March 2012.	http://www.environment.nsw.gov.au/pestsweeds/FoxControlBpg.htm	Public	-
86482	Appendix 8-10	Clive A. Marks, Frank Busana and Frank Gigliotti.	Adaptation and assessment of M-44 Ejectors in a fox-control program on Phillip Island	1999	Victoria Wildlife Research, 1999, 26, 101-109	Public	-
86481	Appendix 8-9	Clive A. Marks, Alan Wilton, Frank Busana and Frank Gigliotti	Ejectors versus baits for oral delivery to canids: hitting the target in urban and rural environments.	2010	www.researchgate.net/...Ejectors_versus_baits_for_oral_delivery_to_can...	Public	-
86480	Appendix 8-8	CA Marks, F Gigliotti, F Busana, M Johnston and M Linderman.	Fox control using a para-aminopropiophenone formulation with the M-44 ejector.	2004	Animal Welfare, 2004, 13: 401-407	Public	-
86479	Appendix 8-7	Clive A. Marks, Frank Gigliotti and Frank Busana.	Field performance of the M-44 ejector for red fox (<i>Vulpes vulpes</i>) control	2003	Wildlife Research, 2003, 30, 601-609	Public	-
86478	Appendix 8-6	Clive A. Marks, Frank Gigliotti and Frank Busana.	Estimated 1080 dose rate for the M-44 ejector for the control of red foxes (<i>Vulpes vulpes</i>).	2002	Wildlife Research, 2002, 29, 291-294	Public	-
86485	Attachment 1b	Clive A. Marks and Rebecca Wilson	Predicting mammalian target-specificity of the M-44 ejector in south-eastern Australia	2005	Wildlife Research, 2005, 32, 151-156	Public	-
86477	Appendix 8-5d	Ron Hunt	Ejector Field Trial Update No.4	June 2010	http://www.invasiveanimals.com/wp-content/uploads/2010/07/Ejector-newsletter-No.4-June-2010.pdf	Public	-
86475	Appendix 8-5b	Ron Hunt	Ejector Field Trial Update No.2	October 2006	http://www.feral.org.au/wp-content/uploads/2011/07/M44newsletter2_Oct06.pdf	Public	-

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 61260

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
86474	Appendix 8-5a	Ron Hunt	Ejector Field Trial Update	June 2006	http://www.invasiveanimals.com/wp-content/uploads/2010/06/Ejector-newsletter-1-2.pdf	Public	-
86473	Appendix 8-2	APVMA	PERMIT TO ALLOW MINOR USE AND SUPPLY OF M-44 EJECTOR CAPSULES CONTAINING REGISTERED CHEMICAL PRODUCTS PERMIT NUMBER -PER11762	16 April 2010	http://permits.apvma.gov.au/PER11762.PDF	Public	-
86472	Appendix 8-1	Animal Control Technologies Australia Pty Ltd	Canid Pest Ejector Controlling foxes & wild dogs.	October 2013	-	Applicant	46-50 FREIGHT DRIVE SOMERTON VIC 3062 AUSTRALIA
86471	Appendix 2.E	ACS Laboratories (Australia)	Method Validation for the determination of sodium fluoroacetate (1080) in Fox-Off capsules	6 December 2012	-	Applicant	46-50 FREIGHT DRIVE SOMERTON VIC 3062 AUSTRALIA
86470	Appendix 2.D	Animal Control Technologies Australia Pty Ltd	REPORT OF ANALYSIS	4 December 2012	-	Applicant	46-50 FREIGHT DRIVE SOMERTON VIC 3062 AUSTRALIA
86469	Appendix 2.C	Animal Control Technologies Australia Pty Ltd	CANID PEST EJECTOR 1080 DOG CAPSULES - 100 CAPSULE BATCH RUN - NET WEIGHT MEASUREMENTS	October 2013	-	Applicant	46-50 FREIGHT DRIVE SOMERTON VIC 3062 AUSTRALIA
86476	Appendix 8-5c	Ron Hunt	Ejector Field Trial Update No.3	December 2006	http://www.invasiveanimals.com/wp-content/uploads/2010/06/ejector-newsletter-No-3-Dec-06.pdf	Public	-

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 61260

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
86486	Attachment 1c	Lee Allen	NFACP FINAL REPORT REFINING TARGET SPECIFICITY OF MECHANICAL EJECTORS-ATTRACTANTS AND PRESENTATION METHODS	2002	http://www.southwestnrm.org.au/sites/default/files/uploads/ihub/allen-l-2002-refining-target-specificity-mechanical-ejectors-attractants-and.pdf	Public	-