

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Application Details:

Active Name:

Active No:

Applicant Name:

Application Purpose and Description of Use:

Reference Product Number	Reference Product Name

Description of Data Provided

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2068	FMC A88-2598	J.D. McCarty	F6285 Technical. Acute Oral Toxicity Study in Mice	12-Jul-88	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2100	FMC A96-4429	H. Murli	Mutagenicity Test on F6285 Technical, PL96-011 in a Dominant Lethal Assay in Rats	8-Oct-96	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2099	FMC A94-4071	M.A.T. Vargas	A Micronucleus Study in Mice for the Product F6285 Tecnico FMC	25-Jan-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2098	FMC A91-3433	Donald L Putman, Robert R. Young	Micronucleus Cytogenetic Assay in Mice	27-May-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2101	FMC A91-3434	C.A.H. Bigger, J.J. Clarke	L5178Y TK+/- Mouse Lymphoma Mutagenesis Assay with a Confirmatory Assay	27-May-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2097	FMC A94-4069	M.A.T. Vargas	Salmonella typhimurium Reverse Mutation By F6285 Technical	31-Mar-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2095	FMC A91-3428	C. Freeman	F6285 Technical. Teratology Study in Rats (Dermal)	4-Aug-93	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2094	FMC A91-3427	C. Freeman	F6285 Technical. Pilot Teratology Study in Rats (Dermal) with F6285 Technical	10-Aug-93	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2093	FMC A94-4007	C. Freeman	F6285 Technical. Modified Oral Teratology Study in Rate (Cardiac)	22-Mar-95	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2096	FMC A86-2033	J.P. Wojciechowski	The Salmonella/Mammalian-Microsome Plate Incorporation Mutagenesis	27-Mar-86	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2092	FMC A91-3410	C. Freeman	F6285 Technical. Teratology Study in Rats (Oral)	4-Aug-93	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2102	FMC A93-3857	C. Freeman	F6285 Technical. Acute Neurotoxicity Screen in Rats	15-Jul-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2104	FMC P-2740	S.F. EINaggar, A.A. Ramsey	Nature of the Residue in Plants: Soybean Metabolism of 14C-F6285	31-Mar-95	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2112	FMC Study No. P-3016	M. Alvarez	F6285 TGAi (technical grade active ingredient) stability to sunlight.	13-Jul-95	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2111	FMC Study Number PC-0151	K. Kabler	Hydrolysis as a function of pH at 25 C of F6285.	18-Mar-91	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2110	FMC Study No. P-2917	M. Alvarez	Evaluation of additional properties of F6285.	23-Jun-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2103	FMC A93-3856	C. Freeman	F6285 Technical. Subchronic Neurotoxicity Screen in Rats	29-Jan-97	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2109	FMC Study No. P-2596	M. Alvarez	Analytical support of F6285 (FMC 97285) physical properties determination.	3-Jun-91	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2107	1991, 39, 1509-1514	J.Y. Leung, J.W. Lyga, R.A. Robinson	Metabolism and Distribution of the Experimental Triazolone Herbicide F6285 [1-[2,4-Dichloro-5[N-(methylsulfonyl)amin o]phenyl]-1,4-dihydro-3-methyl-4-(difluoro methyl)-5H-triazol-5-one] in the Rat, Goat and Hen	Aug-91	Journal of Agricultural and Food Chemistry Volume 39 Number 8 PP 1509 - 1514	Public	-
2106	FMC PC-0182	M. Guo, C. Patterson, J.D. Phillips	F6285 Laying Hen Metabolism Study: Tissues, Eggs and Excreta	4-Nov-93	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2105	FMC PC-0179	M.F. Raub, Y. Yang, C. Reiser	F6285 Dairy Goat Metabolism Study: Tissues, Milk and Excreta	28-Oct-93	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2108	FMC PC-0190	D.E. Sharp	Metabolism of F6285 in Rats	10-Mar-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2113	FMC Study No. P-2912	J.S. Migliacci	Purity and stability of F6285 technical material for thirty-six months.	31-Mar-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2091	FMC A92-3540	C. Freeman	F6285 Technical. Teratology Study in Rabbits (Oral)	22-Jun-93	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2089	FMC A92-3539	C. Freeman	Pilot Oral Teratology Study in Rabbits with F6285 Technical	30-Dec-92	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2076	FMC A90-3355	C. Freeman	F6285 Technical. 28-Day Rangefinding Study in Mice	18-Jul-91	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2075	FMC A89-3093	J.D. McCarty	F6285 Technical. 28-Day Rangefinding Study in Mice	7-Jun-90	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2074	FMC A89-3088	C. Freeman	F6285 Technical. Skin Sensitisation Study in Guinea Pigs	14-Feb-90	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2077	FMC A90-3354	C. Freeman	F6285 Technical. 28-Day Rangefinding Study in Rats	9-Sep-91	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2073	FMC A89-3086	C. Freeman	F6285 Technical. Primary Eye Irritation Study in Rabbits	8-Feb-90	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2071	FMC A91-3400	E. Mount	F6285 Technical. Acute Inhalation Toxicity Screen in Rats	11-Oct-91	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2070	FMC A89-3085	C. Freeman	F6285 Technical. Acute Dermal Toxicity Study in Rabbits	19-Jan-90	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2069	FMC A88-2587	J.D. McCarty	F6285 Technical. Acute Oral Toxicity Study in Rats	22-Aug-88	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2072	FMC A89-3087	C. Freeman	F6285 Technical. Primary Skin Irritation Study in Rabbits	8-Feb-90	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2090	FMC A91-3409	C. Freeman	Pilot Oral Teratology Study in Rats with F6285 Technical	16-Aug-93	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2078	FMC A93-3855	C. Freeman	F6285 Technical. Twenty Eight Day Neurotoxicity Rangefinding Study in Rats	11-Jul-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2080	FMC A91-3414	C.S. Auletta	A 4 Week Oral Rangefinding Study of F6285 (FMC97285) in the Dog Via Dietary Administration	23-May-91	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2088	FMC A94-4006	S.J. Barton, M. Hastings	F6285 Technical. Multi-Generation Reproduction Study in Rats	22-Nov-95	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2087	FMC A92-3545	K.S. Ponnock	Two-Generation Reproduction Study in Rats with F6285 Technical	26-Jul-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2086	FMC A91-3382	D.C Emmerling, M.E. Lynch, S.W. Graves, M.J. Ryan, A.W. Singer	A Chronic Oral Toxicity and Oncogenicity Study of F6285 Technical in the Rat	27-Jul-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2079	FMC A96-4427	C. Freeman	F6285 Technical. 21-Day Repeated-Dose Dermal Study in Rabbits	24-Sep-96	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2085	FMC A91-3381	A.C Peters, A.J. Koester, M.J. Ryan, S.W. Graves	18-Month Chronic Oncogenicity Study in Mice of F6285 Technical	18-Jul-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA

AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY
Application Summary for Application No 37544

Data No	Applicants Reference	Author	Title	Date	Publication	Authorising Party	Auth Party Contact Address
2083	FMC A91-3415	C.S. Auletta	A Subchronic (3 Month) Oral Toxicity Study of F6285 (FMC97285) in the Dog Via Dietary Administration	12-Aug-92	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2082	FMC A89-2881	D.E. Nye	F6285 Technical. Ninety day Feeding Study in Rats	28-Oct-93	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2081	FMC A89-2882	D.E. Nye	F6285 Technical. Ninety Day Feeding Study in Mice	28-Oct-93	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2084	FMC A92-3590	C.S. Auletta	A Chronic (12 Month) Oral Toxicity Study of F6285 Technical (FMC97285) in the Dog Via Dietary Administration	29-Dec-94	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA
2114	Study No. C162API04001	H. Han	Sulfentrazone Technical (ZL): analysis and certification of product ingredients.	27-Jun-05	-	Applicant	METROPLEX OF GATEWAY UNIT 6, 9 ARCHIMEDES PLACE MURARRIE QLD 4172 AUSTRALIA