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 - (b) any loss of profit, loss of revenue, loss of interest, loss of data, loss of goodwill or loss of business opportunities, business interruption arising directly or indirectly out of or in relation to the Report or these Terms,

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Appendix B: Dangerous Goods Search

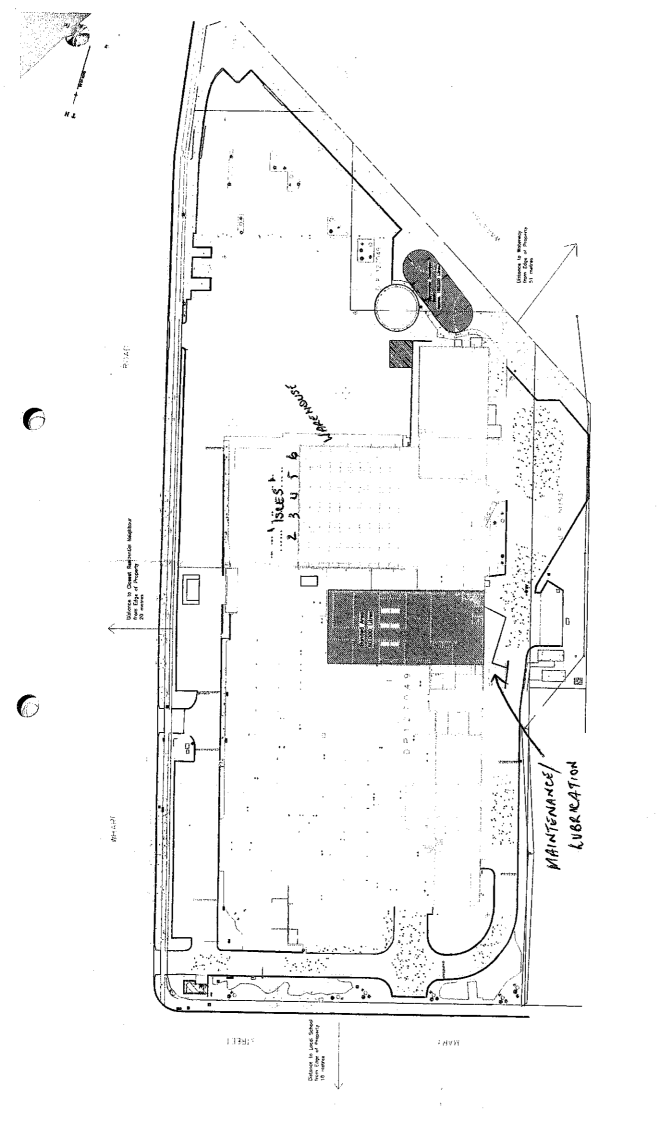


	R NOTIFICATION INQUIRI Ms / Mrs / Other (please specify)		HANZLICEK	
Given name	PETER	Other names		
Business phone	9325 4744	Business fax number		
Business email a	ddress HANZLICEKPE	- @ KILLY. com		
Previous Licence I	Number or Acknowledgement Nu	mber (if known)		
35/				
				
Previous Occupier	(if known)			
Site on which dar	ngerous goods are to be kept			
Number	Street			
1/2	WHARF ROAD			
	111		D • 1	
Suburb/Town/Loca	_		Postcode	
NEST	RYDE	NEW	2114	م√ لــ
Nearest cross Stre	eet			
HOPE	ST WEST K	, Υ <i>D</i> Ε		
La Caraciana de Ca	•	, ,, -		
Lot and DP if no			<u> </u>	
607 1-3	DP127049; LOT	7 DP 511 531		
Is the site staffed?	? If yes state number of employee	s		
Site staffing: Hou	rs per day 12 Days pe	r week 5		
J	24,0 pc.	week		
Site Emergency C				
Phone number	Name	1 (24 = 00 == 4		
(Q) 93254	401 MR A	ANDY CROTTY		
Nature of site (eg	petrol station, warehouse etc)			
ORFI	CE AND WAREHO	USE		
		,	:	
Nature of primary	<u> </u>	, , , , , , , , , , , , , , , , , , , ,	A	
PHARM	MACEUTICAL and	ANIMAL HEALTH	GOOVET SALES	
ABN Number (if a	anv) Website	details (if any)		
39 000 2		SW. LILLY. COM.	AI)	
		A CONTRACTOR	1 =	
What is the ANSZ	ZIC code most applicable to your	business? (see guide for list of	codes and further information)	
Code	Description	_		ь
184	PHARMACEUTICAL	AND MEDICANAL PROJ	DUET MANUFACTURING (18	841/184
	cn(s) of the premises. Refer to the	ne Guide GDGU1 for informati	on on the requirements for the site	
sketch.				

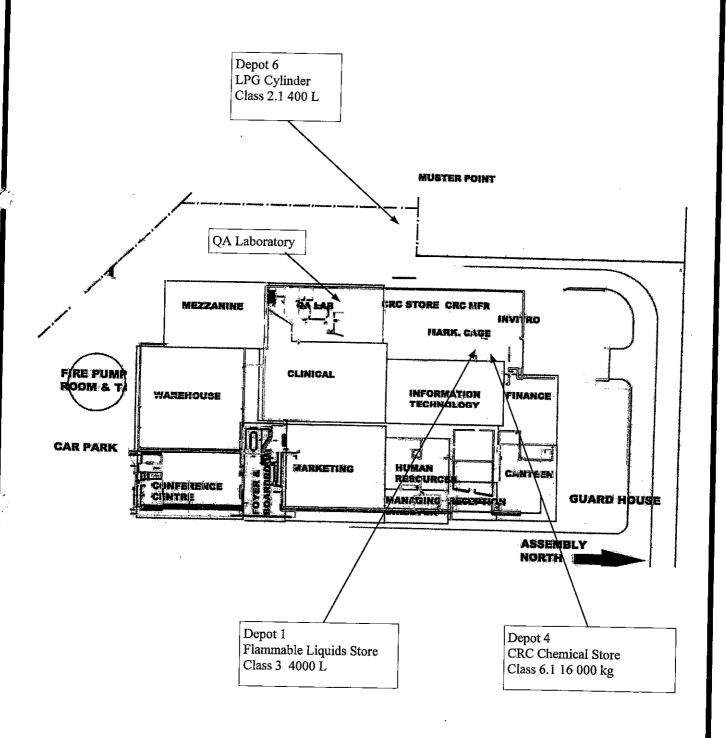
Attach a legible photocopy page from a local Street Directory or other map showing the locality of the premises. Mark the location of the premises with an X.

List the dangerous goods that will be stored and/or processed on these premises (refer to Guide GDG01). Copy this page and attach additional sheets if there is insufficient space.

DISTRIBUTIO	Type of sto	3.4,5	7.6	T	9	34,0	orage Capaci	
<u> </u>						27,0	2000 ん	· .
UN Number			Class	PG (I, II, III) Product o	r Common Name	HazChen Code	n Typical Qty
30821	ELANCO AI		0					
	DEMISE PO	DUR- ON-	1	 ///	DEMI	8c -	NONE	18000
	CATTLE							1.5
								
Depot No	Type of stor	rage locatio						
DISTRIBUTION			or pro	ocess	Class	Maximum Stor		
Protection	13CE 1	<u></u>			6.7	<u> </u>	860 K	G
UN Number	Proper Shippi		Class	PG (I, II, III)	Product or	Common Name	HazChem Code	
3249	ELILILLY	GEMCITA	BIDE	T	7	,	Tode	Qty
	HYDROCHLO		6.1	111	GEMZ	AR	NONE	010
	MJECTIO		 64 -	 			MONE	850
						<u> </u>		
"				L	'			L
LIN Number	1 200				8,6.1	85		
UN Number	Proper Shippir	ng Name	Class	PG (l, ll, III)		65 Common Name	HazChem Code	Typical Qty
UN Number	Proper Shippin	ng Name	Class 8, 611	PG (l, ll, III)	Product or		HazChem Code	Qty
UN Number	Proper Shippir	ng Name 8-38 & VQUID		PG (l, ll, III)	Product or	Common Name	L HazChem	
UN Number	Proper Shippin	ng Name 8-38 & VQUID		PG (l, ll, III)	Product or	Common Name	HazChem Code	Qty
UN Number	Proper Shippir	ng Name 8-38 & VQUID		PG (l, ll, III)	Product or	Common Name	HazChem Code	Qty
UN Number	Proper Shippir	ng Name 8388 VQUID	8,61	PG (I, II, III)	Product or	Common Name	HazChem Code	Qty 85
UN Number	Proper Shippir NALSO 1 CORROSIVE A TOXIC NO	ng Name 8388 VQUID	8,61	PG (I, II, III)	Product or	Common Name	HazChem Code	Qty 85
UN Number 2922 Depot No	Proper Shippir NALSO 1 CORROSIVE A TOXIC NO	ng Name 8-38 & UQUID S	or proc	PG (I, II, III)	Product or	Common Name	HazChem Code NONE	Qty 85
UN Number 2922 Depot No	Proper Shippir AALGO & CORROSIVE & TOXIC NO.	ng Name 8-38 & UQUID S	or proc	PG (I, II, III) /// ess CI	Product or	Common Name A 39 Maximum Stora	HazChem Code NONE	Qty 85 (L, kg)
UN Number 2922 Depot No	Proper Shippir AALGO & CORROSIVE & TOXIC NO.	ng Name 8-38 & UQUID S	or proc	PG (I, II, III) /// ess CI	Product or	Common Name A 39 Maximum Stora	HazChem Code NONE	Qty 85 (L, kg)
UN Number 2922 Depot No	Proper Shippir AALGO & CORROSIVE & TOXIC NO.	ng Name 8-38 & UQUID S	or proc	PG (I, II, III) /// ess CI	Product or	Common Name A 39 Maximum Stora	HazChem Code NONE	Qty 85 (L, kg)
UN Number 2922 Depot No	Proper Shippir AALGO & CORROSIVE & TOXIC NO.	ng Name 8-38 & UQUID S	or proc	PG (I, II, III) /// ess CI	Product or	Common Name A 39 Maximum Stora	HazChem Code NONE	Qty 85 (L, kg)
UN Number 2922	Proper Shippir AALGO & CORROSIVE & TOXIC NO.	ng Name 8-38 & UQUID S	or proc	PG (I, II, III) /// ess CI	Product or	Common Name A 39 Maximum Stora	HazChem Code NONE	Qty 85 (L, kg)
UN Number 2922 Depot No UN Number	Proper Shippin	ng Name 8-38 8 WQUID ge location g Name	or proc	PG (I, II, III) /// PG (I, II, III)	Product or C	Common Name A 3 3 9 Maximum Stora	HazChem Code NONE ge Capacity HazChem Code	(L, kg) Typical Qty
UN Number 2922 Depot No UN Number	Proper Shippir AALGO & CORROSIVE & TOXIC NO.	ng Name 8-38 8 WQUID ge location g Name	or proc	PG (I, II, III) /// PG (I, II, III)	Product or C	Common Name A 39 Maximum Stora	HazChem Code NONE ge Capacity HazChem Code	(L, kg) Typical Qty
Depot No Depot No Depot No	Proper Shippin AALGO & CORROS IVE & TOKIC NO Type of storage	ng Name 8-38 & UQUID ge location g Name	or proc	PG (I, II, III) PG (I, II, III) PG (I, II, III)	Product or C	Common Name Aaximum Storag	HazChem Code RONE Be Capacity HazChem Code	(L, kg) Typical Qty L, kg)
Depot No Depot No Depot No	Proper Shippin	ng Name 8-38 & UQUID ge location g Name	or proc	PG (I, II, III) PG (I, II, III) PG (I, II, III) PG (I, II, III)	Product or C	Common Name Maximum Stora Common Name	HazChem Code ROWE Be Capacity HazChem Code Code HazChem	(L, kg) Typical Qty



35/6/479



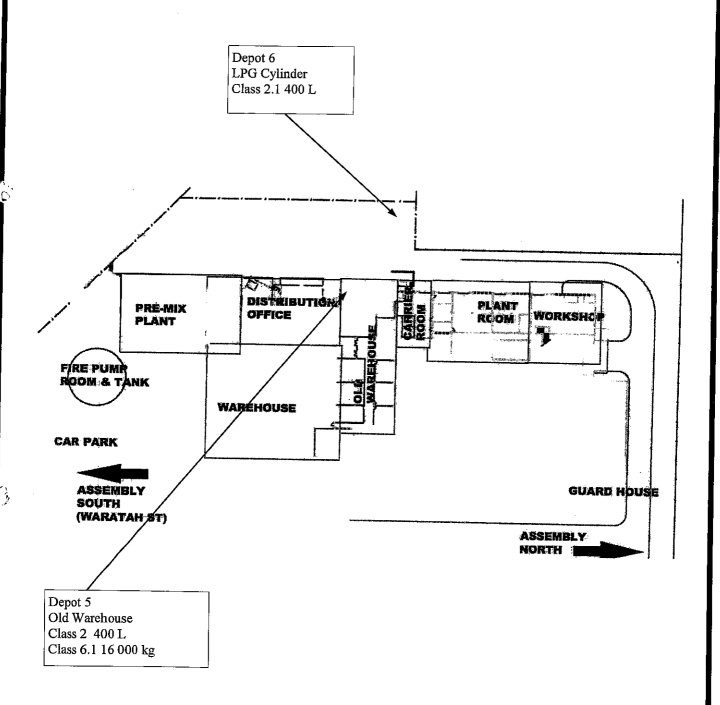
DANGEROUS GOODS Site Sketch - Ground Floor

SITE DETAILS Eli Liliy Australia Pty Ltd 112 Wharf Rd West Ryde NSW 2114

DRAWING DETAILS

Drawing 1 of 2

35/014701



DANGEROUS GOODS Site Sketch - Basement

SITE DETAILS
Eli Lilly Australia Pty Ltd
112 Wharf Rd
West Ryde NSW 2114

DRAWING DETAILS

Drawing 2 of 2



Licence No. 35/014701



APPLICATION FOR RENEWAL

OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION **THEREUNDER**

DECLARATION: Please renew licence number 35/014701 to 9/02/2006. I confirm that all the licence details shown below are correct (amend if necessary).

for: ELI LILLY AUST P/L

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover New South Wales

Enquiries:ph (02) 43215500

Dangerous Goods Licensing Section

fax (02) 92875500

LOCKED BAG 2906 LISAROW NSW 2252

Details of licence on 24 December 2004

Licence Number 35/014701

Expiry Date 9/02/2005

Licensee ELI LILLY AUST P/L ACN 000 233 992

Postal Address: 112 WHARF RD WEST RYDE NSW 2114

Licensee Contact SARAH BALLANTYNE Ph. 9325 4444 Fax. 9325 4430

Premises Licensed to Keep Dangerous Goods

'ELI LILLY AUST P/L

112 WHARF RD WEST RYDE 2114

Nature of Site MEDICINAL AND PHARMACEUTICAL PRODUCT MANUFACTURING

Major Supplier of Dangerous Goods UNKNOWN OR OTHER

Emergency Contact for this Site SARAH BALLANTYNE (0411 128 747) Ph. 9325 4444

Site staffing 8 HRS 5 DAYS

Details of Depots

Depot No. Depot Type

Goods Stored in Depot

Qty

1	ROOFED STORE	Class 3	4000 L	' i i.			
			######################################	Delete			
	UN 1173 ETHYL ACETATE			20 L - 7 A	retel		
	UN 1190 ETHYL FORMATE			200 L	Ethyl A Acetena Combont	lechal	1001
	UN 1230 METHANOL		900 L		Δ h	: 1	w.
	UN 1262 OCTANES		20 L		17000		,
	UN 1648 ACETONITRILE		60 L		Combon	etroichla	ر باري (تع ماريان
	UN 2265 N, N-DIMETHYL FO	RMAMIDE		200 L			
2	FLAMMABLE LIQUIDS CABINET	Class 3	100 L			· · · · · · · · · · · · · · · · · · ·	
	UN 1120 BUTANOLS		4 L			\	
	UN 1154 DIETHYLAMINE		4 L			\	
	UN 1219 ISOPROPANOL (IS	OPROPYL ALC	OHOL)	4 L	1.1	1	
	UN 1230 METHANOL		30 L	\rightarrow	add Acetore	41	19/2
	ÚN 1262 OCTANES		4 L		MCETUR	16	
	UN 1268 PETROLEUM PROI	DUCTS, N.O.S	. 4 L				
	UN 1294 TOLUENE		12 L			- 1	
	UN 1593 DICHLOROMETHA	NE		8 L		[
	UN 1648 ACETONITRILE		24 L			- 1	
	UN 2056 TETRAHYDROFUR	RAN		4 L		1	
	EVENIDY STODACE AREA	01 0	60.1			J	



Licence No. 35/014701

APPLICATION FOR RENEWAL

OF LICENCE TO KEEP DANGEROUS GOODS

	ISSUED UNDER AND SUBJECT TO THE PROVIS	SIONS OF THE DANGER	OUS GOODS ACT,	, 1975 AND REGULATION
		THEREUNDER		
	UN 1715 ACETIC ANHYD	RIDE	4 L	
	UN 1789 HYDROCHLOR	IC ACID	12 L	
	UN 1790 HYDROFLUORI	IC ACID	4 L	
	UN 1802 PERCHLORIC A	ACID	4 L	
	UN 1805 PHOSPHORIC	ACID	4 L	
	UN 1830 SULFURIC ACI)	12 L	
	UN 2031 NITRIC ACID		12 L	
	UN 2240 CHROMOSULF	URIC ACID	3 L	
	UN 2790 ACETIC ACID S	OLUTION	4 L	
4	ROOFED STORE	Class 6.1	16000 KG	
	UN 2811 TOXIC SOLID,	ORGANIC, N.O.S.	10000 KG	•
5	ROOFED STORE	Class 6.1	1002005	Jocoka Incressed
	UN 2811 TOXIC SOLID,	ORGANIC, N.O.S.		•



Ronnies Environmental Services Pty Limited.

A.B.N 43 093 947 463.

Ph: (02) 9785-1883.

Fx: (02) 9785-1594.

Email: ronnies@flex.com.su
66 Riverside Road – Chipping Norton NSW 2170.

P.O. Box 222 Condell Park NSW 2200.

CERTIFICATE OF TANK DESTRUCTION.

No: 00100.

Date:

22th February, 2001.

Tanks Owner:

JAG Airconditioning Pty Limited.

Po Box 1298

Mona Vale NSW 2103.

Site Address:

112 Wharf Road - West Ryde NSW.

Number of Tanks Removed:

2.

Tank Sizes:

4,000 litre A.G.S.T. 15,000 litre A.G.S.T.

We hereby certify that the abovementioned tank(s) were destroyed in full. The tanks were dismantied in accordance with all regulatory standards and the steel sections have been acrapped.

Yours faithfully,

RONNIES ENVIRONMENTAL SERVICES PTY LIMITED.

Craig Homans.

MANAGING DIRECTOR.

Demolition.

Fuel Tank Removal.

Site Remediation Works



APPLICATION FOR RENEWAL



ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

DECLARATION:

Please renew licence number 35/014701 to 1997. I confirm that all the licence details shown below are correct (amend if necessary).

SQLlo (Signature) for: ELI LILLY AUST P/L SK BALLANTYNE

(Please print name)

18:1-9b

(Date signed)

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover Authority
Dangerous Goods Licensing Section (Level 3)
Locked Bag 10
P O CLARENCE STREET 2000

Details of licence on 9 January 1996

Licence Number 35/014701

Expiry Date 11/02/96

Licensee

OR OTHER

1

ELI LILLY AUST P/L

ACN 000 233 992

Postal Address 112 WHARF RD, WEST RYDE 2114
Licensee Contact Sarah K Ballantyne Ph. 325 4444 Fax. 325 4440
Premises Licensed to Keep Dangerous Goods

112 WHARF RD WEST RYDE 2114

Nature of Site Medicinal & Pharmaceutical Product Mfg Major Supplier of Dangerous Goods UNKNOWN

Emergency Contact for this Site Richard Westwood ph. 325 4444

Site staffing 8 hrs 5 days

Details of Depots

Depot No. Depot Type

ROOFED STORE

Goods Stored in Depot

Qty

FLAMWABLE LIQUID CABINET

Class 3		4000 L
UN 2265	N,N-DIMETHYL FORMAMIDE	20 L 80 L
UN 1648	METHYL CYANIDE	40 L
UN 1173	ETHYL ACETATE	20 L
UN 1190	ETHYL FORMATE	- 490 L 2004018
UN 1230	METHANOL (METHYL ALCOH	600 L
UN 1120	BUTANOLS	40 kg
Class 3		78 L
UN 1230	METHANOL (METHYL ALCOH	24 L
UN 1648	METHYL CYANIDE	20 L
	TOLUENE	12 L
	ISOPROPANOL (ISOPROPYL	4 L
	BUTANOIS	4 L

Reference



APPLICATION FOR RENEWAL

OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

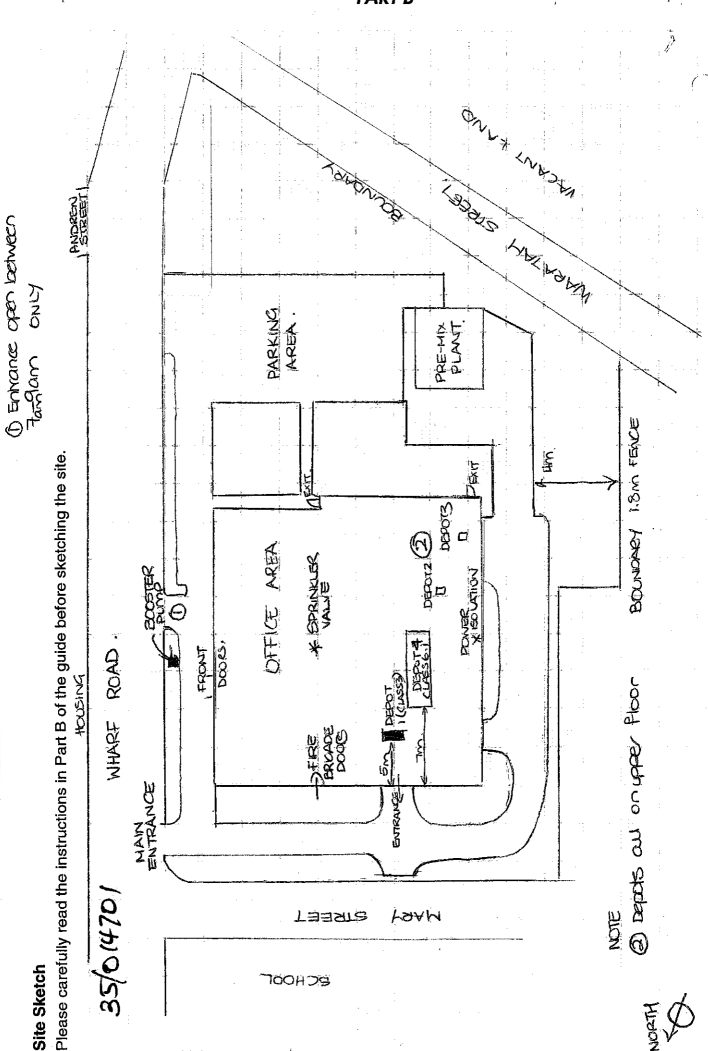
		UN 2056 TETRAHYDROFURAN	4 L
3	ROOFED STORE	Class 8	60 L
3	1.00, 25 0.0	UN 1715 ACETIC ANHYDRIDE	4 L
		UN 1830 SULFURIC ACID	12 L
		UN 2031 NITRIC ACID, other tha	12 L
		UN 1805 PHOSPHORIC ACID	4 L
		UN 1789 HYDROCHLORIC ACID SOLU	12 L
		UN 2790 ACETIC ACID SOLUTION,	4 L
		UN 1790 HYDROFLUORIC ACID SOLU	4 L
•		UN 1802 PERCHLÖRIC ACID	4 L
4	ROOFED STORE	Class 6.1(a)	16000 kg
7	1100125010112	UN 2811 POISONOUS SOLID, N.O.S	10000 kg
5	ROOFED STORE	Class 6.1(a)	840 kg 20 L
		U N 1846 CARBON TETRACHLORI DE UN 2810 POISONOUS LIQUID, N.O.	800 kg



LICENCE TO KEEP DANGEROUS GOODS

(Dangerous Goods Act 1975)

Name of applicant				ACN
ELI LILLY AUST	RALIA PTY LI	MITED	*	000 233 992
Site to be licensed No Street				
112 WHARF	ROAD		25 - 1 A 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Suburb/Town			Postcode	
WEST RYDE	Carolina de la Carolina de		2114	
Previous licence number	(if known)	35/014701		DATA
Nature of site	PHARMACEUTICA	/T		15 MAR 1994
Emergency contact on site				
Phone (02) 325.4444	Name Name	OLIN J McARTHUF	The state of the s	40.
	per day \	8 E	ays per week	P 5
Major supplier of dangero If new site or significant me Plan stamped by: **Common Common Co	nodification Accredited cons Tan E	sultant's name:	Days per week	Date stamped 18 (0/93
Major supplier of dangerous of the stamped by:	nodification Accredited cons Tan E	sultant's name:		Date stamped
Major supplier of dangerous from site or significant management by: Number of dangerous good. Trading name or occupier	nus goous nodification Accredited cons Tan E	sultanit's name:		Date stamped
Major supplier of dangerous if new site or significant method by: Number of dangerous good. Trading name or occupier AS_ABOVE 1. Postal address of applica	nus goous nodification Accredited cons Tan E	sultanit's name:	Moderales	Date stamped
Major supplier of dangero If new site or significant m Plan stamped by: Number of dangerous goo Trading name or occupier	nodification Accredited cons Tan 5 ods depots at site 's name	sultanit's name:	Moderales	Date stamped
Major supplier of dangerous from site or significant me Plan stamped by: Number of dangerous good. Trading name or occupier AS_ABOVE 1. Postal address of application of AS_ABOVE 2. Contact for licence enquirements.	nodification Accredited cons Tan 5 ods depots at site 's name nt ries: Fax	sultant's name:	iburb/Town	Date stamped \[\8 \ \0 \ / 9 \ 3 \] Postcode



Application is here	by made for-
described below	

35014701-5

*a licence (or amendment of the licence) for the keeping of dangerous goods in or on the premises

FEE: \$10.00 per Depot for new licence.

		(*delete which	ever is not required)	\$10.00 for amendment or	transfer.
Name of App (see over)	licant in full	Lill	Indus	Tries Pty Lt.	
Trading name name (if a	e or occupier's ny)	As A	bove		
Postal address		P.O. BO VIEST	× 25 RYDE	Som jevi íval	n3A Postcode 2114
Address of the	e premises including ber (if any)		rary Road RYDE		Postcode 2114
Nature of pre	mises (see over)	Pharm	naceu Tica	1 Manufacturing	
Telephone nu	mber of applicant	STD Code		umber 855261	
Particulars of	type of depots and ma	ximum quantit		s to be kept at any one time.	
Depot number	Type of de (see over		Storage capacity	Dangerous goods Product being stored	C & C Office use only
1	Package	OSA.	Pro money and	3./	003020
2	ake 1	1	250 L	3.1	6020 4
3	Caken	_	120 %	3·/	602032
4	- Carani		720 2		0 02002
5					
6		<u></u>	-		
7					
8					
9					
10	·				
11					1
12					
Has site plan b	een approved?	Yes No	If yes, no plans re If no, please attac	equired. ch site plan.	:
Have premises	previously been license	ed? Yes	If yes, state name	of previous occupier. Is above	
Name of comp	oany supplying flamma				
		Ci	: '		4-11-82
For external ex	xplosives magazine(s),	_	of applicante	W CLARK Naintenance Engineer	4-11-82
FOR OFFICE			ERTIFICATE OF INSP		
lo hereby cer	tify that the premises ods Regulation with re	described abov	ecc. Je do comply with the	being an Inspector under the Dangerous requirements of the Dangerous Goods on for the keeping of dangerous goods of	. A 1077 1.11
Signature of In	spector	La de la commencia de la comme		Date 15 7 82	-
	1				

Goods, in accordance with the provisions of the inflammable Liquid Act, 1915 (as amended), for the ensuing year.

EXPLANATORY

Inflammable Liquid-

Mineral Oil—includes kerosene, mineral turpentine and white spirit (for cleaning), and compositions containing same. Mineral Spirit—includes petrol, benzene, benzolene, benzol and naphtha, and compositions containing same.

Dangerous Goods-

Class 1.—Acetone, amyl acetate, butyl acetate, carbon bisulphide; any combination of substances of an inflammable character suitable for use as an industrial solvent and having a true flashing point of less than 73 degrees Fahrenheit.

Class 2.—Nitro-cellulose (also known as "pyroxylin" and "collodion cotton") moistened with an alcohol, butyl alcohol (also known as "butanol"), methylated spirits, vegetable turpentine; and any liquid or solid containing methylated spirits, having a true flashing point of less than 150 degrees Fahrenheit.

Class 3.—Nitro-cellulose product.

Class 4.—Compressed or dissolved acetylene contained in a porous substance.

DIRECTIONS

I. Applications must be forwarded to the Chief Inspector of Inflammable Liquid, Explosives Department, 2nd Floor, 82 Pitt Street, Sydney (Box 48, G.P.O.), and must be accompanied by the prescribed fee, as set out hereunder:—

Registration of Premises (Fee 41 los. Cd. p.a.).—For quantities not exceeding 300 gallons of mineral oil and 100 gallons of mineral spirit, if kept together; or 800 gallons of mineral oil and 100 gallons of mineral spirit, if kept in separate depots; or 500 gallons of mineral spirit, if kept in an underground tank depot; or 800 gallons of mineral oil and 500 gallons of mineral spirit, if mineral spirit is kept in an underground tank depot.

In addition to, or in lieu of the above, similar quantities of Dangerous Goods of Classes I and 2 may be kept under the like conditions; reading Dangerous Goods of Class 1 for the words Mineral Spirit and Dangerous Goods of Class 2 for the words Mineral Oil.

Store License, Div. A (Fee, £3 5s. 0d. p.a.).—For quantities in excess of those stated above, but not exceeding 4,000 gallons mineral oil and/or mineral spirit, and/or Dangerous Goods of Classes 1 and 2.

Store License, Div. B (Fees, See Regulation 7).—For quantities exceeding 4,000 gallons of mineral and/or mineral spirit, and/or dangerous goods of Classes 1 and 2, and/or dangerous goods of Class 3.

For the keeping of Dangerous Goods of Classes 3 and/or 4. (£7 10s. 0d. p.a.).

2. The certificate of inspection at foot hereof must be signed by an inspector under the inflammable Liquid Act, 1915 (as amended), or Police Officer, or other officer duly authorised in that behalf, and where the premises are situated outside the Metropolitan Area of Sydney, it is requested that such certificate be obtained prior to forwarding application.

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35-062783

TO:

CHIEF INSPECTOR,
DEPARTMENT OF INDUSTRIAL RELATIONS,
DANGEROUS GOODS BRANCH

P.O. BOX 847

PETROLEUM COMPANY

DARLINGHURST NSW 201

-3 APR 1992



DANGEROUS GOODS ACT,

CONTRACTOR'S CERTIFICATE

ABANDONMENT OF UNDERGROUND TANKS

I hereby certify that the tank (s) indicated below have been abandoned by the removal of all inflammable liquid, filling and sealing to the requirements of the Dangerous Goods Branch.

<u>CUSTOMER</u>	MEALL AIR CONSITIONING Pry LID.
ADDRESS OF	CUSTOMER'S PREMISES 30 GARATAH SMEET
	Entrington. 2115:
EOUIPMENT	1 x 27000 Line Unoon 6 nouns
tentionellicance 18/5/92/	eem TANK
20 METHODO ABA	(2) CONCRETE SLURRY (3) TANKS REMOVED
CONTRACTOR	PH (02) 627-4352
<u>SIGNED</u>	bleff bactoright
DATE	9-3-92

ROLLER SHUTTER DOOR BRICK AND CONCRETE **BLOCK FACTORY** Vapouriser 1500 Chain Wire Enclosure 2m High CAR PARK ON ROOF Chain Wire Gates MAIN WALL BELOW LINE OF WALL ABOVE Power Point See Note No. 1 VIE 3000 Nitrogen Vessel **CONCRETE DRIVEWAY**

CONSCIENCE OF A SECOND OF A SECOND SE

NOTES

 Install an electrical power point for nitrogen vessel of 415V, 3 phase, 30 amp, 4 wire using a Rowco XD9430 socket with switch (or equivalent) motor starter fuse links TIA30/50A in 30 amp fuse holders is also necessary.

Project
McNEALL AIR CONDITIONING,
30-44 WARATAH STREET,
ERMINGTON.



Scale ** 1:100	Drawn LJ. Drafting
Date 10th June 1988	Traced
Checked	Approved

Drawing Title

VIE 3000 NITROGEN VESSEL INSTALLATION

Drawing No. **A3-88 /3022**

Rev.

being an Inspector under the Dangerous Goods Act, 1975,

27.5.85

Licence No.

RATMOND

the quantity specified.

Signature of Inspector ..

CHARLES WERN TH

do hereby certify that the premises described above do comply with the requirements of the Dangerous Goods Act, 1975, and the Dangerous Goods Regulation with regard to their situation and construction for the keeping of dangerous goods of the nature and in

Depot

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Inflanıma	able Liquid .	Act. 1915, do	hereby cert	tify that	the prem	ises or	store o	lescribe	dabove	e does	comply	under the
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COMPANY EQUIPMENT FOR THE INSTALLATION OF CUCTOMER - DWINED,

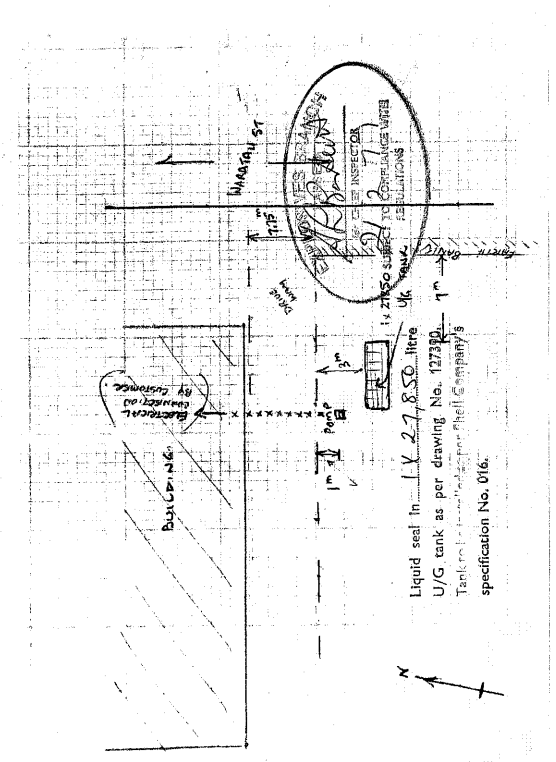
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9 :	H61707014) 711-	SO-UL MARATISH ST, FRMINGTON		Telephone No.
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Nature of Proposal — New Inst	tallation	New Installation Replacement	Removal F	Purchase

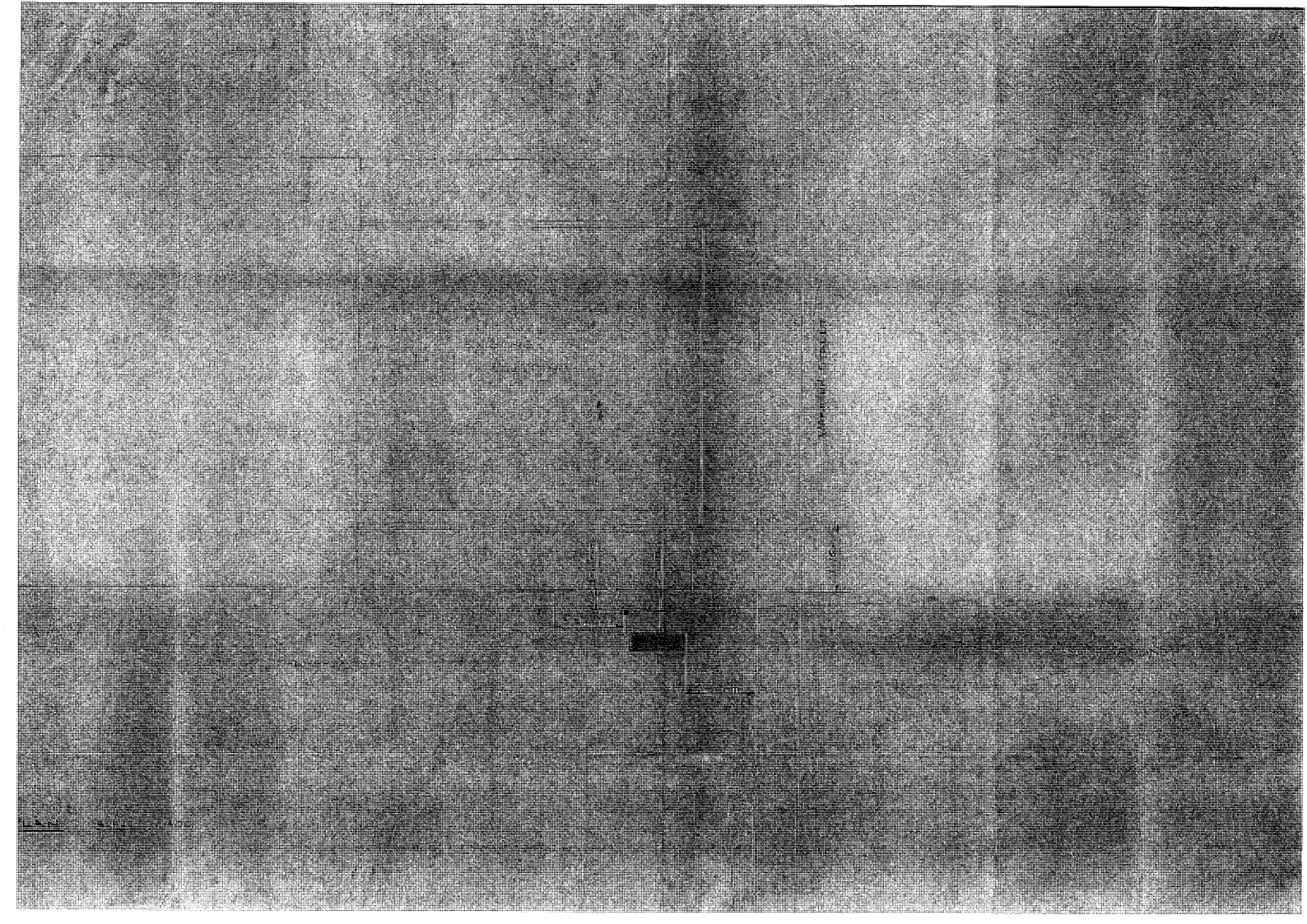
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by ROAD/RAIL Necessary alterations to switchboard: YES/NO at which Product to be Type of electric current available Equipment to be consigned to.. Person to Contact re job

is a Concrete Slab required over tenk?	it required, show dimensions below.	Delow.			
DISTARCES	Type of Country	Surface at Point of Excavation	Typ Buildin	Type of Building Wells	
Tank to Pump	Sandy	Sandy Congrete Wood	Wood		
Tank to Fill Point. Clay Wood Floor Wood Floor	. Clay	Wood Floor		N/a	
Tank to Wall for Air Vent	Gravel Asphalt	Asphalt Brick		- 01.	
Wiring Pump to nearest entry to Building Alfr. ft.	Rock	Farth	:		
Wiring Entry to Building to Switchboard					

SKETCH OF PROPOSED INSTALLATION - SHOW SCALE







Locked Bag 2906, Lisarow NSW 2252
Customer Experience 13 10 50
ABN 81 913 830 179 | www.safework.nsw.gov.au

Our Ref: D20/088000

20 March 2020

Ms Alicia Cronly Senversa Pty Ltd Lev 5, The Grafton Bond Building 201 Kent St SYDNEY NSW 2000

Dear Ms Cronly

RE SITE: 82 Hughes Ave, Ermington

I refer to your site search request received by SafeWork NSW on 6 March 2020 requesting information on Storage of Hazardous Chemicals for the above site.

Enclosed are copies of the documents that SafeWork NSW holds on record number 35/004471 relating to the storage of Hazardous Chemicals at the above-mentioned premises.

For further information or if you have any questions, please call us on 13 10 50 or email licensing@safework.nsw.gov.au

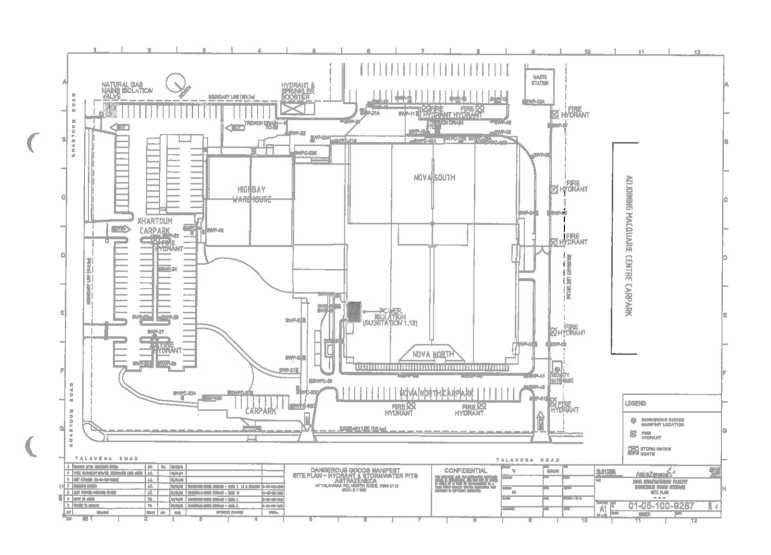
Yours sincerely

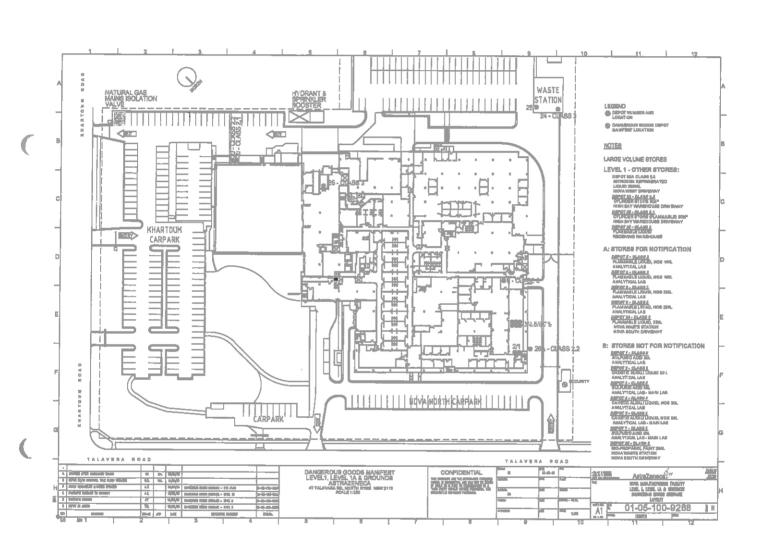
Customer Service Officer

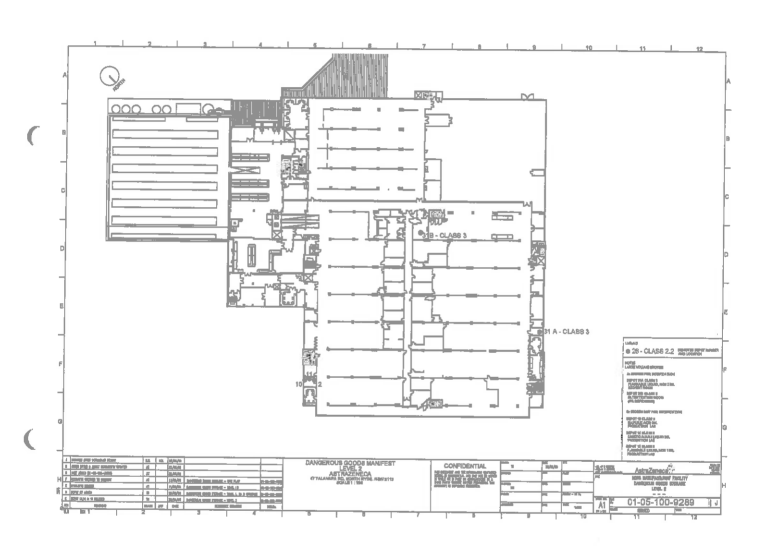
Customer Experience - Operations

SafeWork NSW

NPG 004471



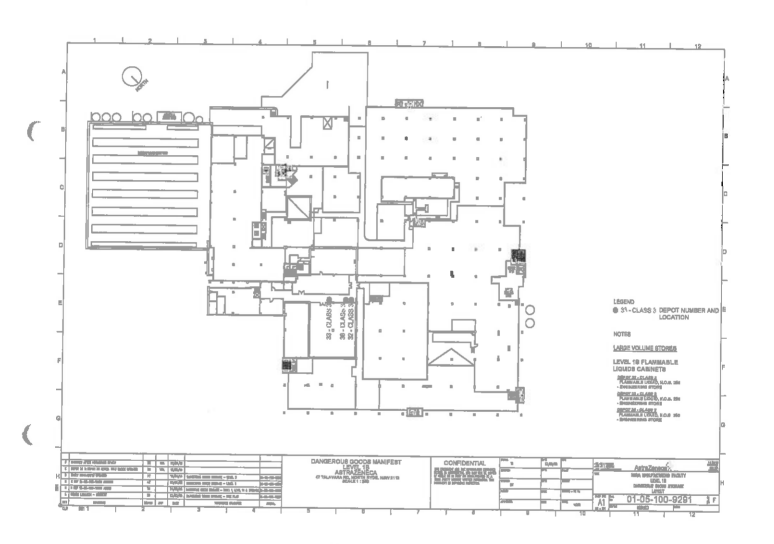


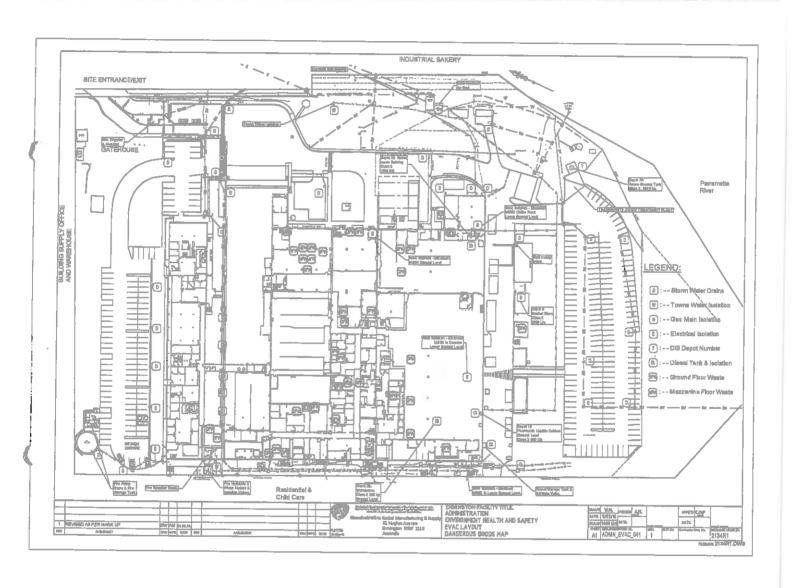


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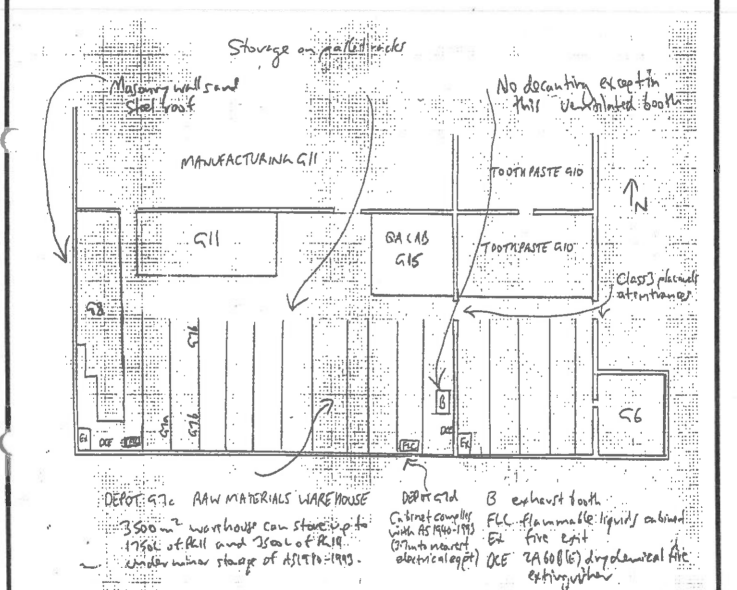


Depot G7c for 1750 L of DG Class 3 PG II and 3500 L of DG Class 3 PG III as shown in this plan conforms with the Dangerous Goods Act 1975 and AS 1940-1993 (minor storage).

Signature Date 1/9/99
Name PMCIF DEAGL

Depot G7d for 250 L DG Class 3 PG I as shown in this plan conforms with the Dangerous Goods Act 1975 and AS 1940-1993.

Signature Date (19 199)
Name PHILLP AVENDR



CLIENT AND SITE DETAILS SmithKline Beecham Pty Ltd 82 Hughes Avenue ERMINGTON NSW 2115

OTHER INFORMATION
Raw Materials Warehouse
Roadway level (west of building).
3500 square metres.

DEPOT DETAILS
Depot G7c, Roofed Store
Current licence 35/004471
G7a/G7b are existing depots.
Depot G7d, Flammables Cabinet
Storage of Class 3.
Depot G7d is an additional depot.
Depot G7d is an additional depot.

DRAWING DETAILS

This drawing is not to scale.

WorkPlace Environment Consultants What is a depot? See page 5 of the Guidance Notes.

PART C - Dangerous Goods Storage Complete one section per depot.

if you have more depots than the space provided, photocopy sufficient sheets first.

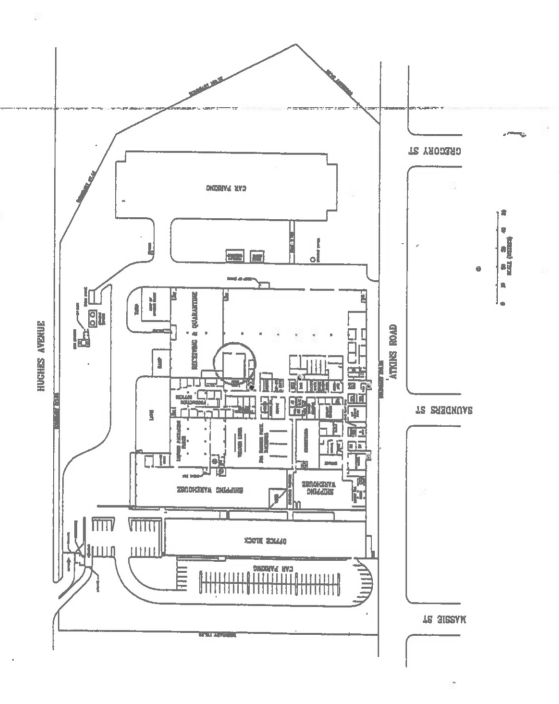
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4265	Pentanes liquid	1	11	u-Pentane	10	6
12056	Tetrahydistran	3	11	THF	10	L
11123	Butylacetates	3	11	n-Butglacetete	(0	6
/1159	Diisopropylethe.	1	X	di-isopropylether	10	
1294	Tolvene	7	11	Tolvene.	lo	1
1154	Diethylamine,	3	11	Diethylamine	(0	L,
/1296.	Triethylamine	3	11	Trethylamine	lo	
1149	Isoproponol	3	11	Dopropanol	40	(
1090	Acetone	7	1	Acetone	10	6
1155	Dightylether	7	1	Diethylether	lo	L
(30)	Xylenes	3	11	Xylene	10	L
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What is a depot? See page 5 of the Guidance Notes.

PART C - Dangerous Goods Storage Complete one section per depot.

If you have more depots than the space provided, photocopy sufficient sheets first.

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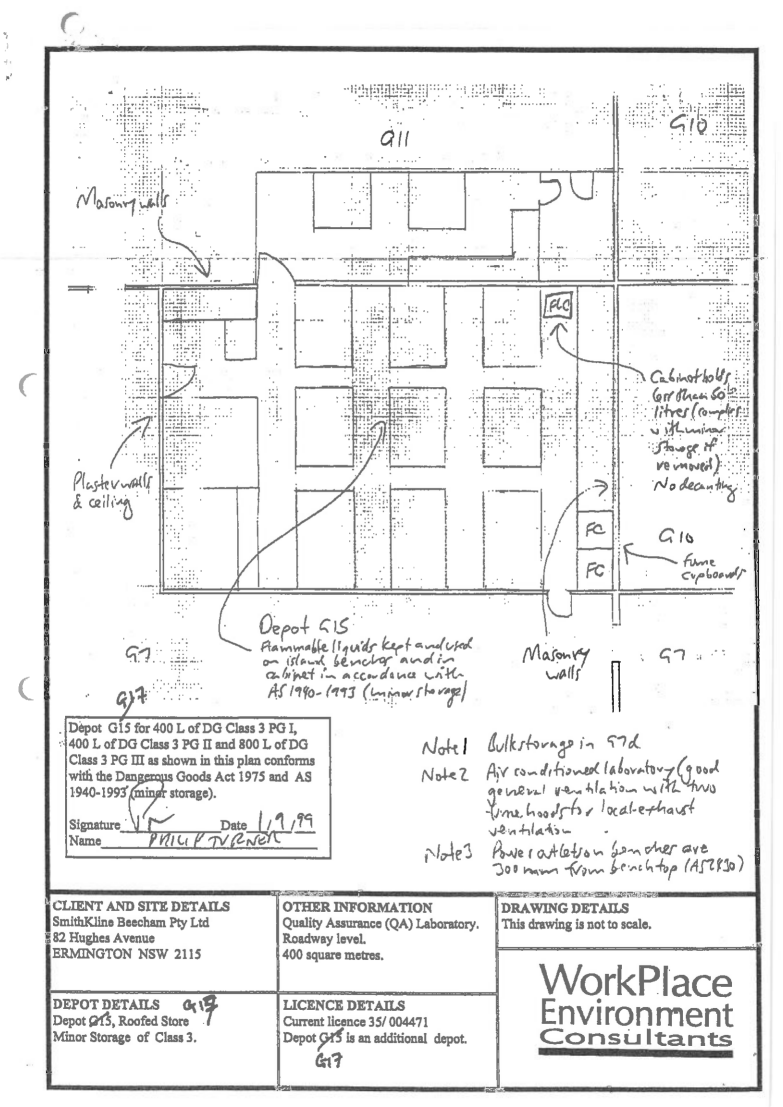


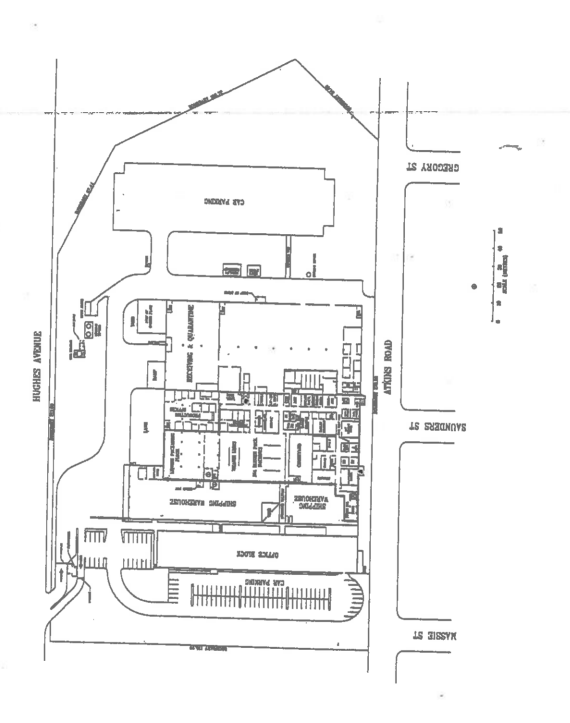
SmithKline Beecham Pty Ltd 82 Highes Avenue Emiligion NSW 2115

Depot Location Diagram Depot G15 - QA Laboratory Ground Floor Love!



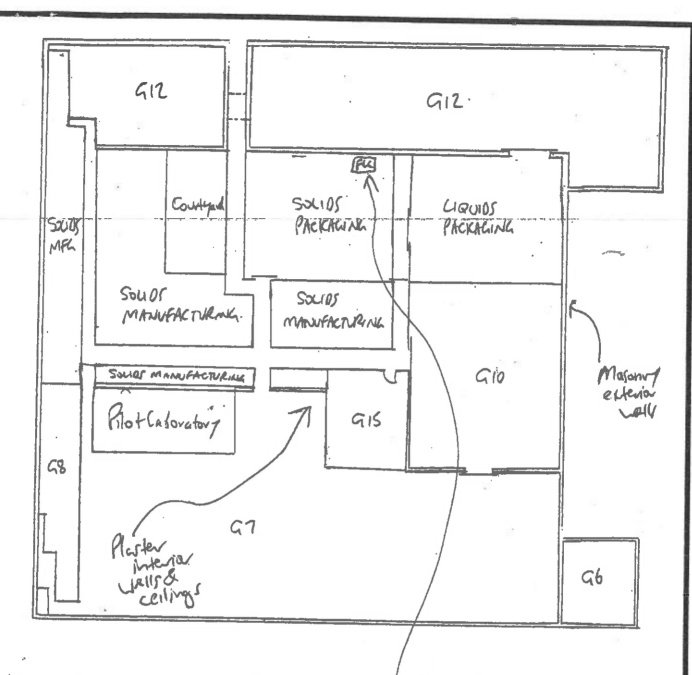
WorkPlace Environment Consultants





SmithKline Beecham Pty Ltd 82 Hughes Avenue Exmington NSW 2115

Depot Location Diagram Depot G11 - Manufacturing Ground Floor Level WorkPlace Environment Consultarits



Depot G11 for 140 L of DG Class 3 PG II as shown in this plan conforms with the Dangerous Goods Act NSW 1975 and AS 1940-1993.

Signature MI

C ...

PMILIPTUZ NET 19,99

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Depot all
Flowmake-liquidestorage
cabinat complying with
AS 1180-1993, Emeter
from neavest electrical
equipment

CLIENT AND SITE DETAILS

SmithKline Beecham Pty Ltd 82 Hughes Avenue ERMINGTON NSW 2115

OTHER INFORMATION

This ground floor manufacturing area is for Solids (granulation and packaging), Toothpaste (manufacture and packaging) and Liquids (packaging).

DRAWING DETAILS

This drawing is not to scale.

DEPOT DETAILS
Depot G11, Roofed Store.

Minor Storage (cabinet) of Class 3.

LICENCE DETAILS

Current licence 35/004471

Depot G11 is an additional depot.

WorkPlace Environment Consultants What is a depot? See page 5 of the Guidance Notes. Laboratory Conference Conference PART C - Dangerous Goods Storage Complete one section per depot.

If you have more depots than the space provided, photocopy sufficient sheets first.

	69 N	Exempt de			Bergat 3 Class 1 ston	Magnum	
W.	UN Number	Proper Suppring Name	5.0	PG 1, 1E H		a Automatica	hia e Lagra
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What is a depot? See page 5 of the Guidance Notes.

PART C - Dangerous Goods Storage Complete one section per depot.

If you have more depots than the space provided, photocopy sufficient sheets first.

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DX 13067, MARKET ST. SYDNEY



APPLICATION FOR RENEWAL

OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

DECLARATION:

3

Reference 61 230 01

Please renew licence number 35/004471 to 1998: I confirm that all the licence details shown below are correct (amend if necessary).

(Signature)

(Please print name)

(Date signed)

for: SMITHKLINE BEECHAM INTERNATIONAL P/L

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover New South Wales Dangerous Goods Licensing Section (Level 3) Locked Bag 10 P O CLARENCE STREET 2000

Enquiries: ph (02) 9370 5187 (02) 9370 6105

Details of licence on 31 October 1997

Licence Number 35/004471

Explry Date 27/12/97

Licensee SMITHKLINE BEECHAM INTERNATIONAL P/L ACN 008 399 415

Postal Address BOX 3 P O. ERMINGTON 2115 Licensee Contact Chris Kinsella Ph. 1684 0808 Fax. 684 1517 9638 6496 Premises Licensed to Keep Dangerous Goods **82 HUGHES AVE ERMINGTON 2115**

Nature of Site Medicinal & Pharmaceutical Product Mfg Major Supplier of Dangerous Goods VARIOUS Emergency Contact for this Site, Jan Anderson ph 9684 0843 SECURITY GATE GRUAD (AIH) SANGELO SPATHIS - 9684-08582 Site staffing 24 hrs 7 days

Details of Denote

oot No.	Depot Type	Goods Sto	ored in Depot	Qty
7	ABOVE-GROUND TANK	Class 8 UN 1824	SODIUM HYDROXIDE SOLUT	5000 L 5000 L
G1	ABOVE-GROUND TANK	Class 3 UN 1170	ETHANOL	20000 L 18000 L
G15	DECANTING CYLINDER(S)	Class 2.1 UN 1075	PETROLEUM GASES, LIQUE	200 kg 200 kg
G2	ROOFED STORE	UN 1170 UN 1197 UN 1230 UN 1223 UN 1155	FORMALDEHYDE SOLUTIONS ETHANOL SOLUTIONS EXTRACTS, FLAVOURING, METHANOL KEROSENE DIETHYL ETHER ETHYL ACETATE	10000 L 250 L 5040 L 1340 L 230 L 200 L 5 L 35 L

DX 13067, MARKET ST. SYDNEY

Reference



APPLICATION FOR RENEWAL

OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

	पूर्वकृत्यासूर्वाचेत्रेश्वरणेत्र में हे शहे पत	UN 1307 UN 1193 UN 1184 UN 1145 UN 1245 UN 1206 UN 1213 UN 1271	BUTANOLS XYLENES ETHYL METHYL KETONE ETHYLENE DICHLORIDE CYCLOHEXANE METHYL ISOBUTYL KETONE HEPTANES ISOBUTYL ACETATE PETROLEUM SPIRIT OCTANES	3 L 3 L 10 L 15 L 5 L 4 L 1 L 205 L
G5	ROOFED STORE	UN 1197	ETHANOL EXTRACTS, FLAVOURING, PETROLEUM SPIRIT	10000 L 800 L 150 L 100 L
G7a	ROOFED STORE	UN 2811 UN 2810 UN 2810 UN 1593 UN 3140	POISONOUS SOLID, N.O.S POISONOUS SOLID, N.O.S POISONOUS LIQUID, N.O. POISONOUS LIQUID, N.O. DICHLOROMETHANE ALKALOIDS, LIQUID, N.O PHENOL, SOLID	8000 995 kg 995 kg 70 L 60 L 200 L 30 L 25 kg
G7b	ROOFED STORE	UN 1823 UN 1791	HYDROCHLORIC ACID SOLU SODIUM HYDROXIDE, SOLI HYPOCHLORITE SOLUTIONS AMMONIA SOLUTIONS	8000 650 L 380 kg 270 L 30 L

B 0 x 10-2

LICENCE TO KEEP DANGEROUS GOODS



(Dangerous Goods Act 1975)

-9 JAN 1996

Application for new licenes, amendment or transfer

1.	Name of applicant					ACN	The second secon
	100	BEECHAM 1	NTERNATI	ONAT.	DAILY THID		20475
2.	Site to be-licensed		THE LEGISLE	BORPEI .	PII LID	0083	99415
	No. Street	odl					
		GHES AVE	NUE				1
	Sùburb/Tewn				Postcode		150
Ì	ERMI	NGTON	N.S	-W-	21		7000
3.	Previous licence numbe	r (if known)	35/0044	71		20	NOV 1995
4,	Nature of site MA	NUFACTUR	ING PHAR	MACEUT	ICAL PROD	ucis suit	Art Mill
5.	Emergency contact on s	ite: Nar	ne.				una em
	684 0843		IAN AND	ERSON	- SECURITY	Y	
6.	Site staffing: Hour	s per day	24HRS		Days per we	ek 5	
7.	Major supplier of danger	rous goods	FORMUL	A CHEM	ICALS (NSV	V) PTY LTD	
8.	If new site or significant Plan stamped by:	modification Accredited	d consultant's	name;		Date st	amped
			LEIGH S	MART		9.1	1.95
9,	Number of dangerous go	oods depots a	at site	7			131
10.	Trading name or occupie	r's name	8				
	SMITH KLINE BI	SECHAM II	NTERNATI(ONAL P	TY LTD		
11.	Postal address of applica	ant			Suburb/Town		Postcode
	P O BOX 3				ERMINGTO	N NSW	2115
12.	Contact for licence enqui	ries: Fax		Name		- (1.1AN 1996 TAY
	684 0808	684 15	517	CHR	IS KINSELL	À	1996 K
	l certify that the details co	ontained in th	nis application	or the a	ccompanying co	omputer disk) are	true and correct
13.8	Signature of applicant	all	inselle.			Date	13-11-95

FLAMMABLE LIQUIDS ETERGENCY SERVI SH STORAGE LPG CYLINDER-615 LABORATORY @ Nanirant Class CO C T W G Roadstay B Hydrayt STATES Internal 0 See Entry 95 ā Class 82 Hughes Ave, ERHINGTON Chara 6 6 Gass P SmrthKline Beecham 29 DISPENSARY G8 P. Agart BRU MATERIALS WAREHOUSE 65 CUTSIDE STORAGE International Electrical Transformer Conctrical Entry? Ę Huth Sortichbound No 2-23 CIO+. 69 ā M M hain rater valvey for building 13 MANUFACTURING [[] 8 m LABORÁTORY GARES CIS SHIPPING VAREHIUSE CATERINE Cite Ingester **CI3** saviav nahiringa nah EEEE **DEFICE BLOCK** 兄七七〇〇 CAR PARK HUGHES AVENCE ATICINS RICKED Main Estrence 1 פול GARDENING STORE 35

Signed for Leigiz fondis

and Australian Standard(s) This plan conforms with the USTS Act 1975

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Class 39

Saracit Sommiltonous 20% DEPOT NOT

VICES WANGEST

STEDIUM Hydrocide G16

TANK/Obes 39

PARK

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Reference

APPLICATION FOR RENEWAL

OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

DECLARATION:

Please renew licence number 35/004471 to 1995. I confirm that all the licence details shown below are correct (amend if necessary).

(Please print name)

(Signature)

for: STERLING WINTHROP P/L

(Date signed)

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover Authority Dangerous Goods Licensing Section (Level 3) Locked Bag 10 P O CLARENCE STREET 2000

Details of licence on 19 December 1994

Licence Number 35/004471

Expiry Date 27/12/94

Licensee

STERLING WINTHROP P/L ACN 008 399 416

Postal Address BOX 3 PO, ERMINGTON 2115 Licensee Contact JENNY IRVING Ph. 684 0808 Fax. 638 7040 Premises Licensed to Keep Dangerous Goods **82 HUGHES AVE**

ERMINGTON 2115

Nature of Site PHARMACEUTICAL & VETERINARY PRODUCTS

Major Supplier of Dangerous Goods

VARIOUS

Emergency Contact for this Site SNP SECURITY ph. 684 0843

Ite staffing 24 hrs 7 days

Depot No.	Depot Type	Goods Stored in Depot	Qty
G 1.	ABOVEGROUND TANK	Class 3 UN 1170 ETHANOL	20000 L 18000 L
G2	ROOFED STORE	Class 3 UN 1198 FORMALDEHYDE SOLUTIONS UN 1170 ETHANOL SOLUTIONS UN 1197 EXTRACTS, FLAVOURING,	10000 L 250 L 5040 L 1340 L
		UN 1230 METHANOL UN 1223 KEROSENE UN 1155 DIETHYL ETHER UN 1173 ETHYL ACETATE	230 L 200 L 5 L 35 L

				7 69
Reference		WORK CO	FR AUTHORITY	A J
4:		UN 1307	XYLENES	3 L
		UN 1193	ETHYL METHYL KETONE	10 L
		· · · · · · · · · · · · · · · · · · ·	ETHYLENE DICHLORIDE	15 L
			CYCLOHEXANE	5 L
			METHYL ISOBUTYL KETONE	5 L
		UN 1206	HEPTANES	4 L
THE AMERICA	NAME OF THE OWNER, WHEN PERSON AND PARTY OF THE OWNER, WHEN PERSON	011	ISOBUTYL ACETATE	
		UN 1271		205 L
			OCTANES	52 L
			VOT FILLS	
G5	ROOFED STORE	Class 3		10000 L
		UN 1:170		800 L
		UN 1197	EXTRACTS, FLAVOURING,	150 L
		UN 1271	PETROLEUM SPIRIT	100 L
G7a	ROOFED STORE	Class 6.1		8000
470	HOO! ED GIONE		POISONOUS SOLID, N.O.S.	995 kg
		UN 2811	POISONOUS SOLID, N.O.S	995 kg
			POISONOUS LIQUID, N.O.	70 L
			POISONOUS LIQUID, N.O.	60 L
			DICHLOROMETHANE	200 L
			ALKALOIDS, LIQUID, N.O	30 L
			PHENOL, SOLID	25 kg
		UN TOTT	PHENOL, SOLID	ZO KU
G7b	ROOFED STORE	Class 8		8000
		UN 1789	HYDROCHLORIC ACID SOLU	650 L
		UN 1823	SODIUM HYDROXIDE, SOLI	380 kg
		UN 1791	HYPOCHLORITE SOLUTIONS	270 L
		UN 2672	AMMONIA SOLUTIONS	30 L

approval from worklover inspector.

WORKCOVER AUTHORITY

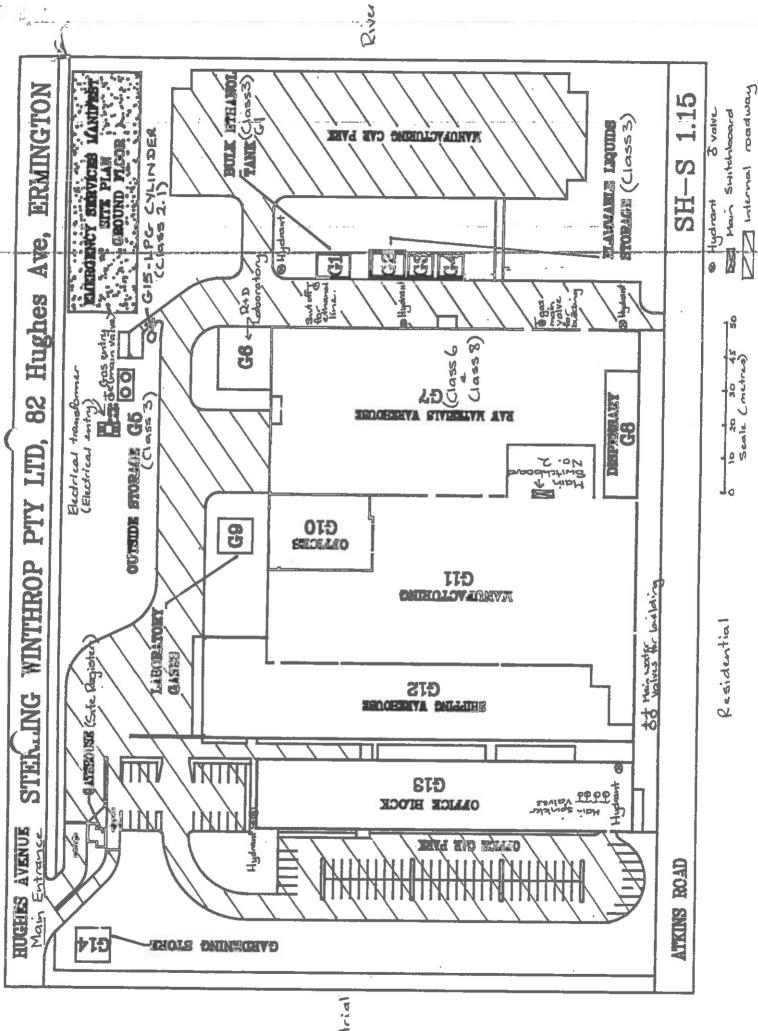


LICENCE TO KEEP DANGEROUS GOODS

(Dangerous Goods Act 1975)

Application for new licence, amendment or transfer

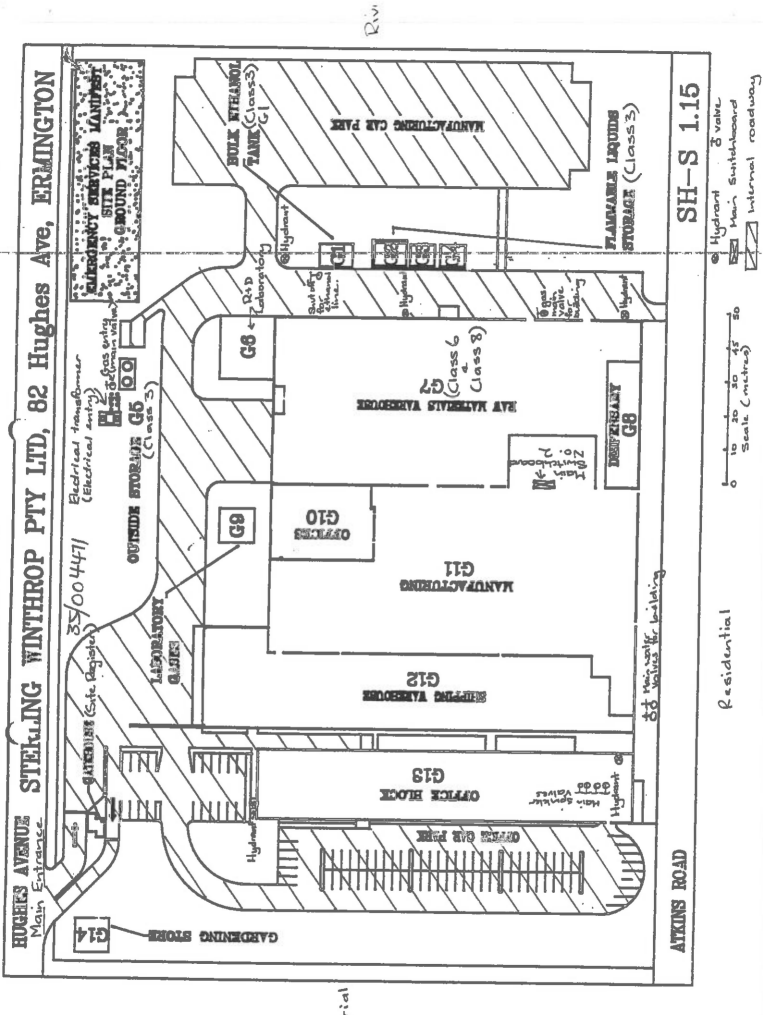
	licant					ACN	
STER	LING	WINTHI	ROP F	274	LTD	008	399415
2. Site to be lice No	ensed Street						
82	HUG	HES A	VE				
Suburb/Town	n				Postcode		
ERM	INGTO	DN.			21	15	
Previous lice	nce number (if known) 3	5/00	44-	71		
I. Nature of site	Phar	macer	tical	Mar	ofact	שרותם	
5. Emergency c						- 3	
(02) (8408	43 5	NP :	Seci	rity		
Site staffing:	Hours	per day	24		Days per we	ek 7	
Major eupplic	e of denotors	io goodo		VAA			
1		is goods E		VAR	200		
	significant mo			TK II.	2003	Date sta	mped
.)If new site or	significant mo	odification		TK II.	2005	Date sta	mped
lf new site or Plan stamped	significant mo	odification	sultant's na	me:	2005	Date sta	mped
lf new site or Plan stamped	significant mo	Accredited cor	sultant's na	me:	2005	Date sta	mped
If new site or Plan stamped	significant mo	Accredited cor	e	me:		Date sta	mped
Jumber of da O.Trading name	significant mo	ds depots at sit	e	PT		Date sta	mped
Jumber of da O.Trading name STERI 1.Postal address	significant model by: angerous good or occupier's and General Genera	ds depots at sit	e	PT	1 LTD uburb/Town		Postcode
Jumber of da O.Trading name STERI 1.Postal addres	significant model by: angerous good or occupier's and G- ss of applicant	ds depots at sit	e	PT	1 LTD uburb/Town	Date sta	
Jumber of da 0. Trading name STERI	significant model by: Ingerous good or occupier's ING- IS of applicant Box Sence enquiries	ds depots at sit	e S	PT	1 LTD uburb/Town		Postcode
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Jumber of da O.Trading name STERI 1.Postal addres P.O. 2.Contact for lice Phone (02) 684	significant model by: Ingerous good or occupier's ING- BOX Sence enquirie	diffication Accredited cor dis depots at sit s name VIN TH	ROP	P7	1 LTD uburb/Town ERMIN	10-TON	Postcode 2115
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Industrial

STERLING WINTHROP PTY LTD,82 Hughes Ave, ERMINGTON CHILL B PLANT BOOM Main Switchbooard Man Switchboard IBI MANAGEMENTS BAT MANAGEMENT BAT MANAG BS **B3** ENTO VEZINEM BEL ONES SECOTS ONA RACK FILLED BS THE RECAPI PLANT BOOMS AND STAIRS HANDYLANS/PAINTERS WORDSHOP STORE



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Industrial

RECEIVED

15 MAR 2006

WORKCOVER
NEW SOUTH WALES



OCCUPIER INFORMATION

Name of Occupier
GLAXOSMITH KLINE AUSTRALIA PL
Postal Address of Occupier Suburb/Town Postcode
LOCKED BAG 3 ERMINGTON NSW 2115
Trading Name If different
Type of business entity.
Company Sole Trader Partnership Other please specify:
DETAILS OF PERSON MAKING APPLICATION
Title: Mry Miss / Ms / Mrs / Other (please specify) Family name KINSELLA
Given name CHRISTNE Other names SYLVIA
DECLARATION (1/2)
I (print your name in BLOCK LETTERS) CHRISTINE KINSELA Phone number (03) 9684 0808
of (print your home address) 9 ANDREW PL NORTH ROCKS Postcode 2151.
hereby declare that:
 I arn 18 years of age, or over; The information contained in this application is true and correct in every particular;
I am authorised to complete this application and make this declaration on behalf of the occupier;
• I am aware that it is an offence under section 356 of the Occupational Health and Safety Act 2000 to provide any
information or produce any documentation in an application that I know is false or misleading in a material particular.
Signature of person making this declaration <u>Allenselles</u> Date 13-03-06.
Proof of Identity Australia Post use only
NO PROOF OF IDENTITY CHECK IS REQUIRED FOR THIS TRANSACTION
Name of Australia Post Checking Officer FARI SALIMI
Signature F-506mi Date 14/3/06
Name of Post office/agency ERMINGTON
Australia Post Disclaimer
Australia Post is acting as an agent for Your application will be forwarded to All correspondence in respect of this notification must be WorkCover to identify you under the WorkCover. addressed to WorkCover.

ATT 1/8/06.

and Safety Act 2000.



NSW Occupational Health and Safety Act 2000 • NSW Occupational Health and Safety Regulation 2001

ABN 77 682 742 966

FDG01
August 2005
RECEIVED

15 MAD 2000

WORKCOVER NEW SOUTH WAY ES

NOTIFICATION

OF DANGEROUS GOODS ON PREMISES FORM

EXPLANATORY NOTES AND FORM CHECKLIST

This form is used to notify WorkCover of dangerous goods stored on premises. This form is to be completed in conjunction with the Guide – Notification of Dangerous Goods on Premises. Notification is a requirement of the Occupational Health and Safety Regulation 2001.

Persons who wish to handle explosives or security sensitive dangerous substances need to obtain a licence under the Explosives Regulation. See the WorkCover website www.workcover.nsw.gov.au or call 13 10 50 for information about explosives licensing.

LODGMENT INSTRUCTIONS

- 1. You must complete all sections of this form.
- 2. You may lodge your application with Australia Post or with Workcover NSW
- 3. You must sign and date this application by completing the declarations on the last page
- 4. Payment of the prescribed fee must accompany this form.

APPLICATION CHECKLIST

Please tick the appropriate box to ensure that your application is complete and secure prior to submission to Australia Post or WorkCover

- · Application Form (this form) Completed and Signed
- Site Sketch
- Photocopy from street directory or map showing locality
- Non-refundable fee \$100

Applicant Use Only

PRIVACY COMPLIANCE STATEMENT

This Information is collected by WorkCover New South Wales ("WorkCover") for the purposes of undertaking an evaluation, assessment and processing a notification of dangerous goods on premises as required by the Occupational Health and Safety Act 2001 and the Occupational Health and Safety Regulation 2001.

This information may also be used by WorkCover for the purposes of confirming applicant details in the event replacement acknowledgements are applied for, and may also be used to establish and maintain a database and to assist the WorkCover inspectorate with their work generally. Information is also made available to local councils and emergency services assist with emergency response and planning.

Except for the purposes of prosecution and unless such disclosure is otherwise required by law, the information will not be accessed by any third parties in a way that would identify the individual without the consent of that individual.

You may also apply to WorkCover to access and correct any information WorkCover holds if that information is inaccurate, incomplete, not relevant or out of date. Applications should be made in writing to:

Privacy Contact Officer, WorkCover NSW Head Office, Locked Bag 2906, Lisarow NSW 2252

CONTACT FOR NOTIFICATION INQUIRIES
Title:-Mr / Mlss / Mrs / Other (please specify) Family name KINSELLA
Given name CHRISTINE Other names SYLVIA
Gender Male / Female please circle) Date of birth 06 /01 /944 Place of birth INS/A
Postal address 82 HUGHES AVE (OR LOCKED BAG 3)
Suburb ERMINGTON State NSW Postcode 2115
Business phone (62) 9684 - 0808 Business fax number (62) 9688 - 64.96 Business email address Chris. S. Kinsella @ 95k - 60m
Previous Licence Number or Acknowledgement Number (If known)
35/ LICENCE NO: 4471 35/00
Previous Occupier (if known)
Site on which dangerous goods are to be kept
Number Street
82 HUGHES AUE ERMINGTON NSW 2115
Nearest cross Street
HOPE STREET
Lot and DP if no street number
Is the site staffed? If yes state number of employees 350
Site staffing: Hours per day 24 Days per week 7
Site Emergency Contact
Phone number Name
(02) 9684-0888. CHAISTINE KINSEZLA AH-GUARDHOUSE 9684-0843
Nature of site (eg petrol station, warehouse etc)
MANUFACTURING & ADMINISTRATION BUILDINGS.
Nature of your primary business activity
PHARMACEUTICAL MANUFACTURER & SALES/ADMIN OFFICES.
ABN Number (if any) Website details (if any)
47 100 162 487
What is the ANSZIC code most applicable to you business? (see guide for list of codes and further information)
Code Description
254 OTHER CHEMICAL PRODUCT HANGEMENTS
Attach a site sketch(s) of the premises. Refer to the Guide for information on the requirements for the site sketch.

Attach a photocopy page from a local Street Directory or other map showing the locality of the premises. Mark the location of the premises with an X

List the dangerous goods that will be stored and/or processed on these premises. Copy this page and attach additional sheets if there is insufficient space. Identifier Type of storage location or process Class Maximum Storage Capacity (L, kg, M3) 2007ED STOKE 21 5.1 10,000145 PG HazChem Typical **UN Number** Proper Shipping Name Class **Product or Common Name** (1, 11, 111) Symbol eg L, kg, M3 Qty 1486 POTASSIUM NITRAE 51 STASTIN MOISSATCH J[≊][145. ш 10000 Identifier Type of storage location or process Class Maximum Storage Capacity (L. kg. M3) 2007ED STOKE 22 200D. 19 PG HazChem Typical Unit **UN Number** Proper Shipping Name Class **Product or Common Name** (1, 11, 111) **Symbol** eg L, kg, M³ **Qty** POTASSIOM NITRATE 51 1486 111 POGSSIVM NITLATE 1[z]E 2000 K9 NR. Identifier Type of storage location or process Class Maximum Storage Capacity (L, kg, M³) ROOFED STORIE 10000 L PĞ HazChem Typical Unit **UN Number Proper Shipping Name** Class **Product or Common Name** (1, 11, 121) Symbol Qty eg L, kg, M3 3 EHLANDL 1170 17HYL PLOOHOL W 3WE SOO 1293 3 PRINTING INK PRINTING INK. 3wE 111 100 TINC TORES, MEDICINA TINOUNG 346 (19CD) 19/1 **Identifler** Type of storage location or process Class Maximum Storage Capacity (L, kg, M3) 74 ABOUT - CROWN TOWN JOOR 8 HazChem Typical Unit **UN Number Proper Shipping Name** Class **Product or Common Name** (1, 11, 111) Symbol Qty eg L, kg, M³ 1824 SCOIUM HYDROPIDE 용 22 H SODIOM HYDROXIDE 5000 WHA Identifier Type of storage location or process Class Maximum Storage Capacity (L, kg, M³) TANK (1BC ٦B 2000 ઠ HazChem Typical Unit -**UN Number Proper Shipping Name** Class **Product or Common Name** (1, 11, 111) Symbol Qty eg L, kg, M3 2796 SULFURIL ACIO S SOLFULIC 22 ACJ 0 2000

List the dangerous goods that will be stored and/or processed on these premises. Copy this page and attach additional sheets if there is insufficient space.

	Identifler	Type of storage location	n or pro	cess (lass	Maximum Stora	ge Capacity	(L, kg, N	(³)	
1	19	FLAMMABUE LIQUO CABINET			3	250 L				
	UN Number	Proper Shipping Name	Class	PG (1, 11, 111)	Product or C	ommon Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M³	
	1230	METHANOL	3	H	MECH	4201	2WE	125	L	
	1648	ACETONITULE	3	- Cl	ACETON	TRUE	2₩€	125	L	
71		mar manager are a Name		-			·	with the sale of the "		
					4/21					

Identifier	Type of storage locatio	n or pro	cess	Class Maximum Store	A ³)		
- 11	TEMMABLE UCON CASINGT			3 830			
UN Number	Proper Shipping Name	Class	PG (I, II, III)	Product or Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M ^a
1230	METHANOL	3	11	METHANOL	2~E	400	L
1648	ACETONITRILE	3	11	ACETONITCILE	2WE	CON	L
				14/2.			

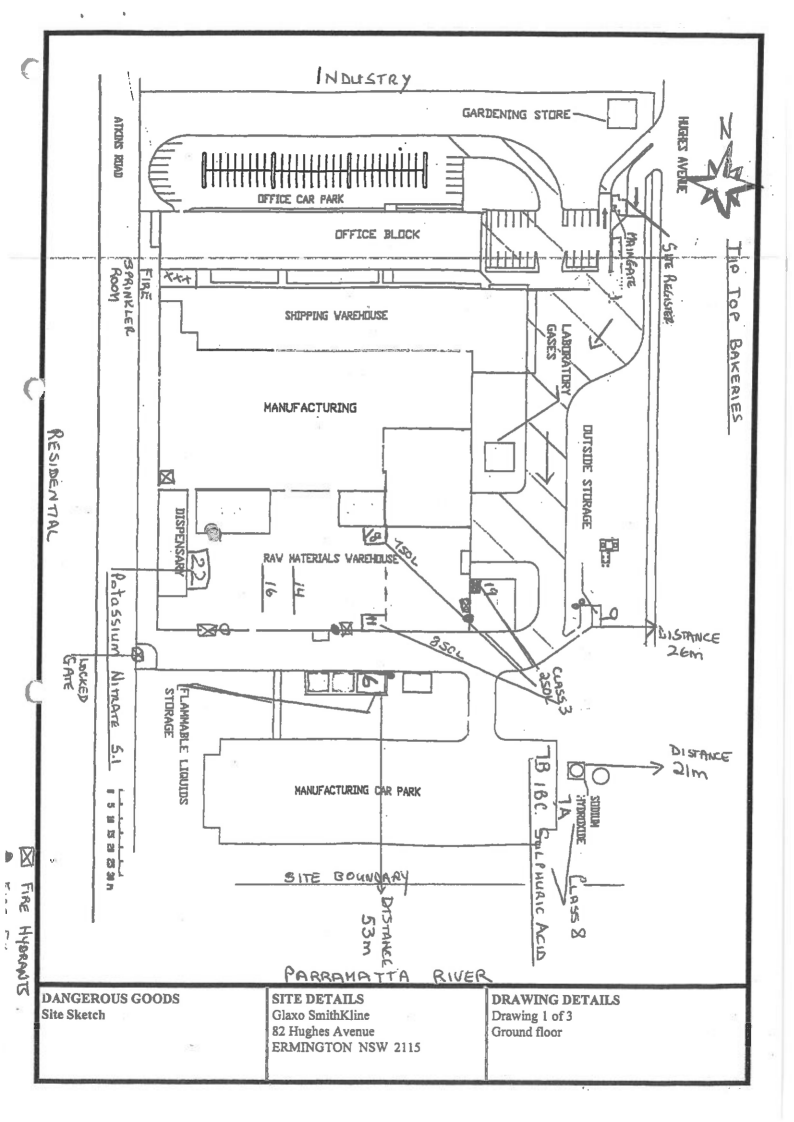
Identifier	Type of storage location	cess C	lass	ass Maximum Storage Capacity (L, kg, M³)					
14	ROOFED STORE			6-1	3000				
UN Number	Proper Shipping Name	Class	PG (1, 11, 111)	Product or	Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M ³	
1690	SCOIUM FLUGLIOE	6.1	111	SONOM	FWO/LICE	22	2000	kg	
l පි රිරි ර්	CHURDFORM	6.1a	1(CHUDEUFC	RM	22	60	ica	
1671	PHENOL	610	((PHENOL		2x	40	i i	
2015	MELLONY COMPOND	61	111	MERCURY	(CACOMED)	2×	10	14.9	

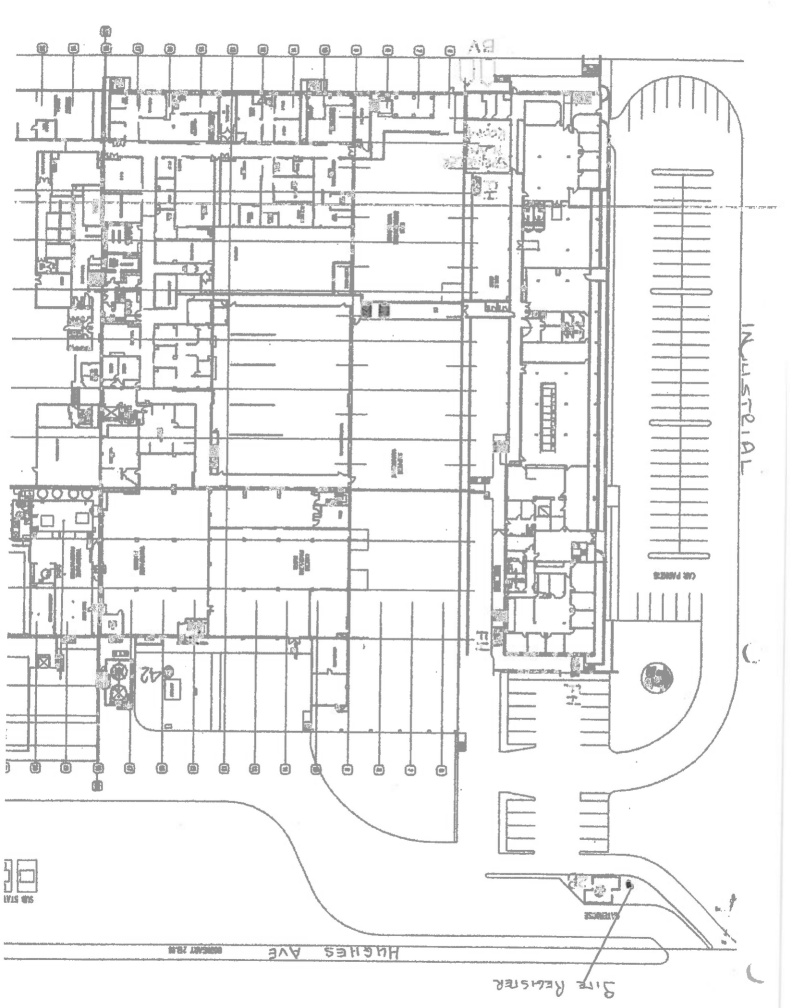
Identifier	Type of storage location or process			Class	Maximum Storag	ge Capacity	Capacity (L, kg, M ³)			
16	POORED STORE			3	100	01				
UN Number	. Proper Shipping Name	Class	PG (I, II, III)	Product or	Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M³		
1197	ECTRACTS FLANOVERS	ઢ	_nt	EKTLACT.	, FLAVOURING	3006	1000	L		
				NA.						

Identifier	Type of storage location or process	Class	Maximum Storage Capacity (L, kg, M³)	
18	FLAMMABLE LIQUE CABINET.	3	750 L.].

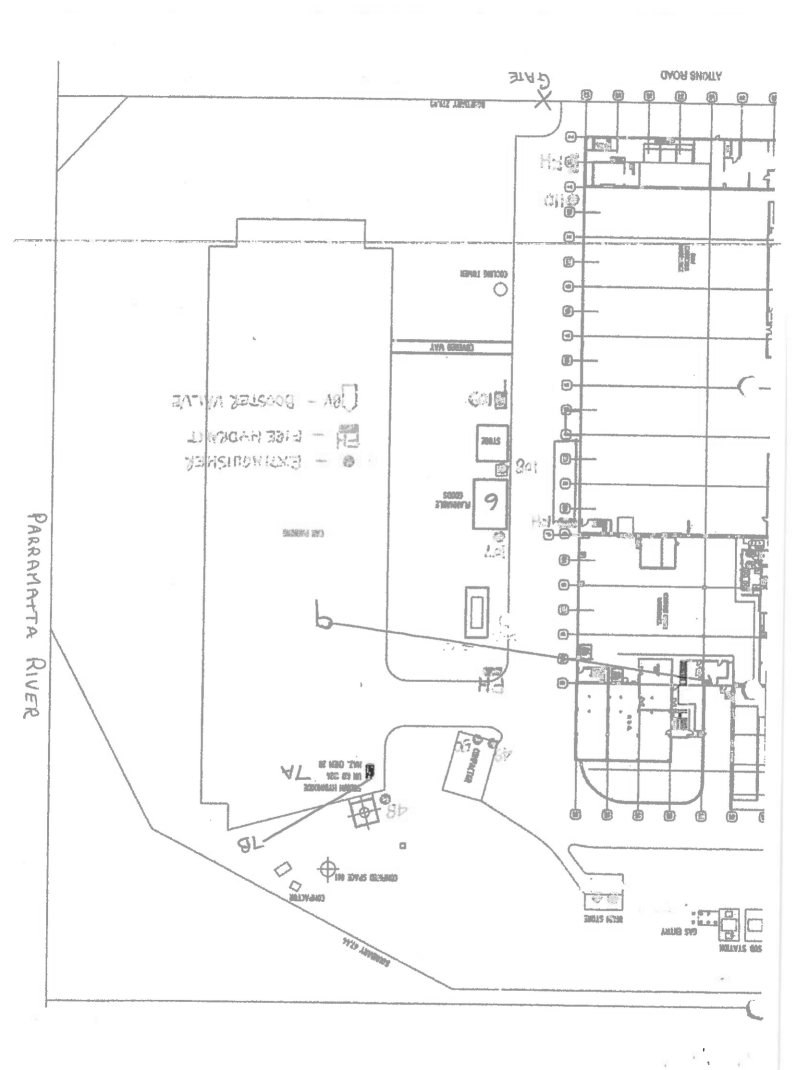
UN Num	ber Proper Shipping Name	Class	PG (I, II, III)	Product or Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M ³
1230	METHANOL	3	u	MOTHANOL	2WE	(20	
164	8 ACETONTULE .	3	- 11	ACETONTIPUE	2WE	120	(_
1219	SOPRIMY ALCOHOL	3	lį.	BOPROPANOL	: EYIE	20	L
1262	OCTAME	3	h	OCTANE	3[7]6	24	Ĺ

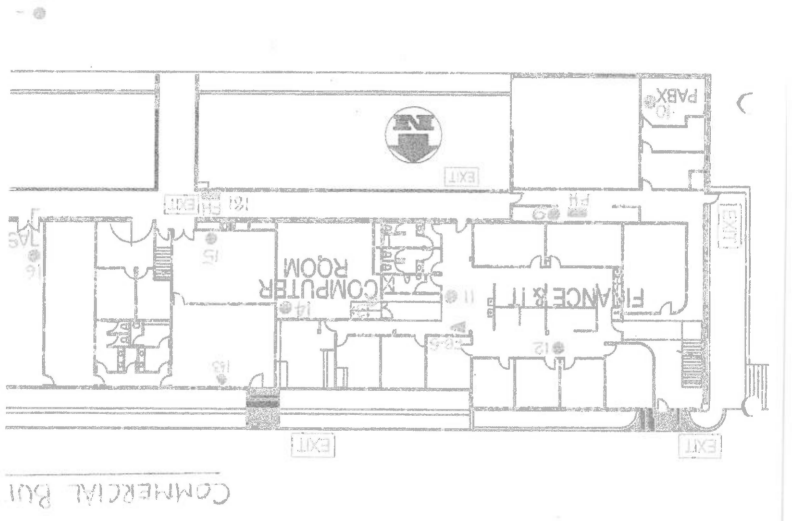
-	erous goods that will be s	tored ar	nd/or proce	ssed on the	se premises. Copy	this page a	ınd attacı	n additional	
	f there is insufficient space.								
ldentifler	Type of storage location or process			Class	Maximum Storage Capacity (L, kg, M³)			(l³)	
9	200750 STO			3	2	000/			
UN Number	Proper Shipping Name	Class	PG (I, II, III)	Product or	Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M³	
1170	ETHYL ALCOHOL	3	N	ETTAN	d_	222	1000	L	
1210	PRINTING INK	3	111	PRINTIN		SLE	1.500	1	
1263	PANTMATERAL	_3_			MARCOUL	-[4]8	Trace days 1 we	Name of Asset	
1200			, , , , , , , , , , , , , , , , , , , ,	144(4		2 == 1.7		1	
Identifier	Type of storage location	n or pro	cess C	lass	Maximum Stora	ge Capacity	(L, kg, N	I ³)	
UN Number	Proper Shipping Name	Class	PG (!, !!, !!!)	Product or	Common Name	HazChem Symbol	Typicai Qty	Unit eg L kg, M³	
					_			/	
identifier	Type of storage location	n or pro	cess C	lass	Maximum Stora	ge Capacity	(L, kg, N	Ĭ³)	
									
UN Number	Proper Shipping Name	Class	PG (1, 11, 121)	Product or	Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M ³	
					<i>[</i>				
					<u>/</u>				
	<u> </u>								
Identifier	Type of storage location	or pro	cess C	lass N/A -	Maximum Stora	ge Capacity	(L, kg, M	³)	
			/_						
UN Number	Proper Shipping Name	Class	PG (I, II, III)	Product or	Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M ³	
Identifier Type of storage location or process Class Maximum Storage Capacity (L, kg, M³)									
UN Number	Proper Shipping Name	Class	PG (I, II, III)	Product or	Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M ^a	





TIP TOP BAKERY





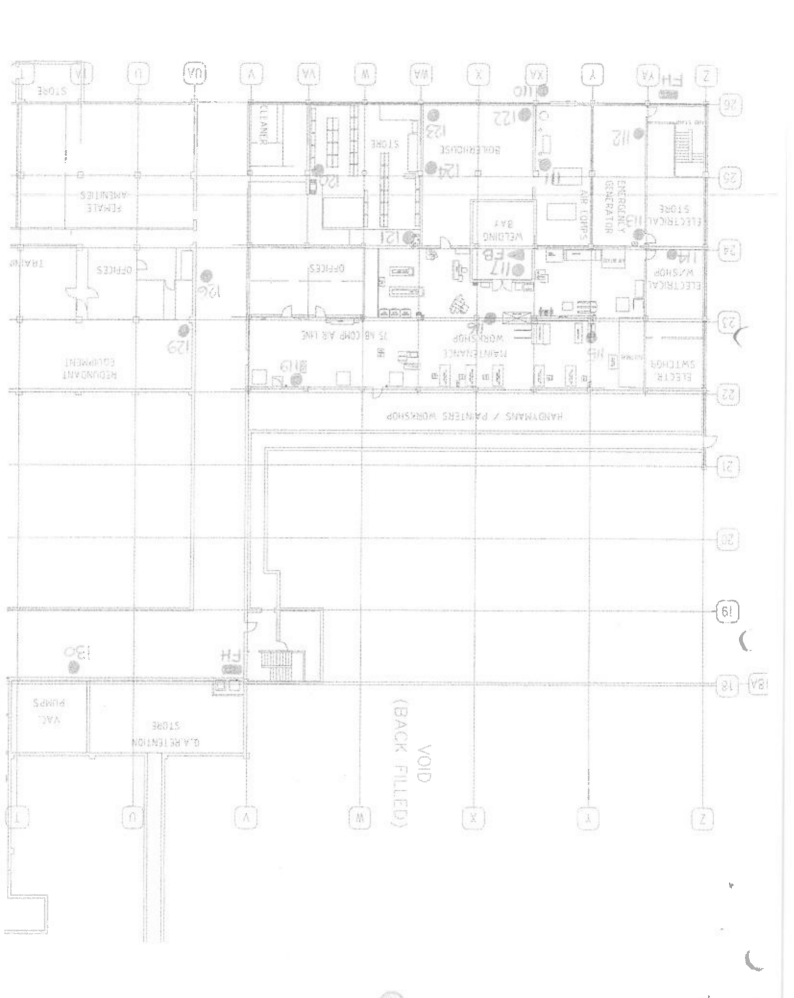
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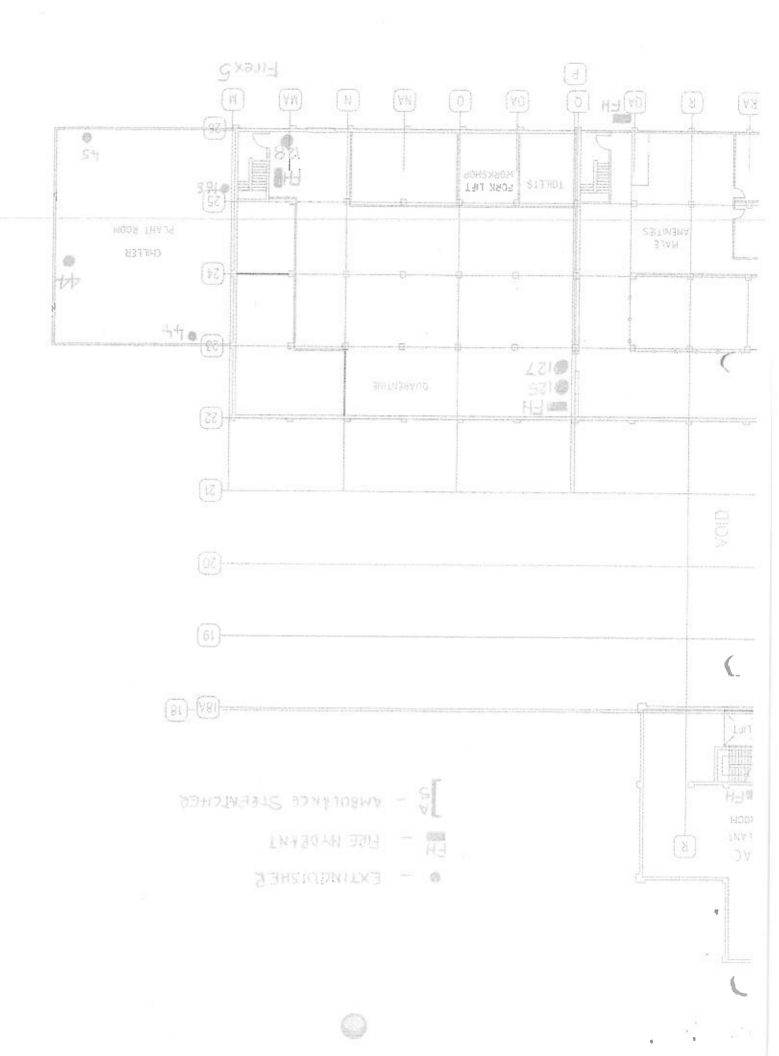
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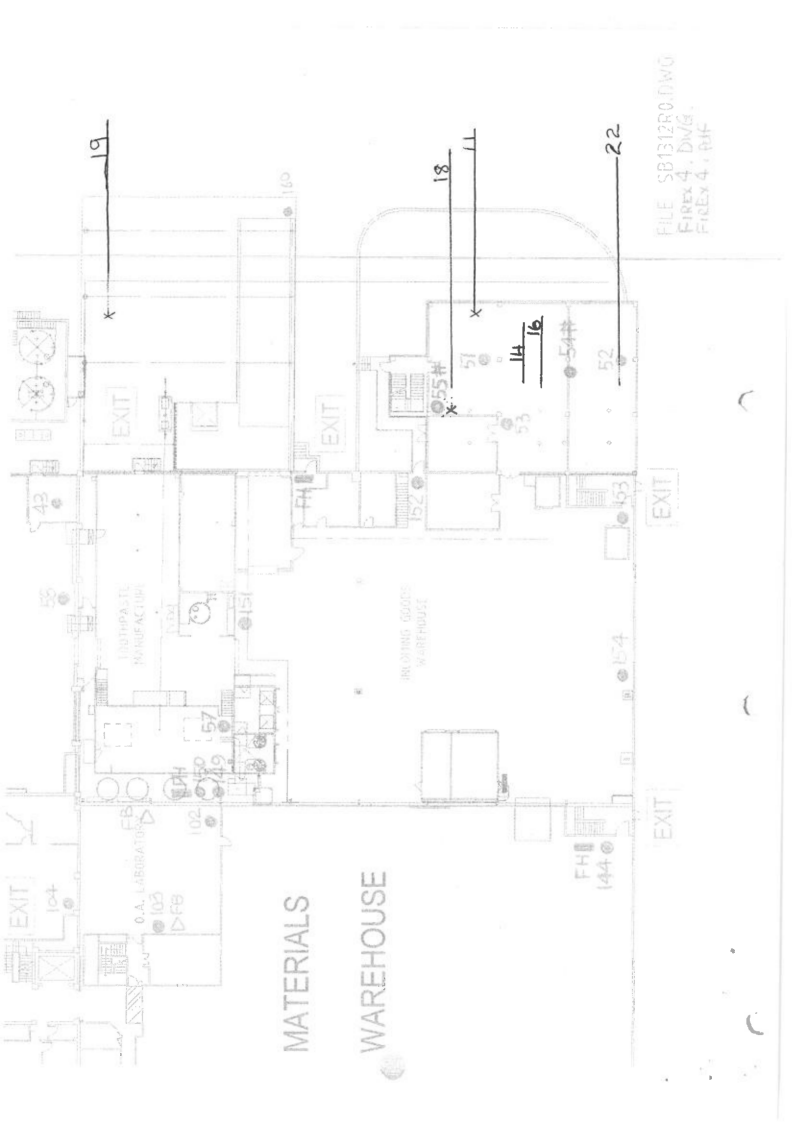
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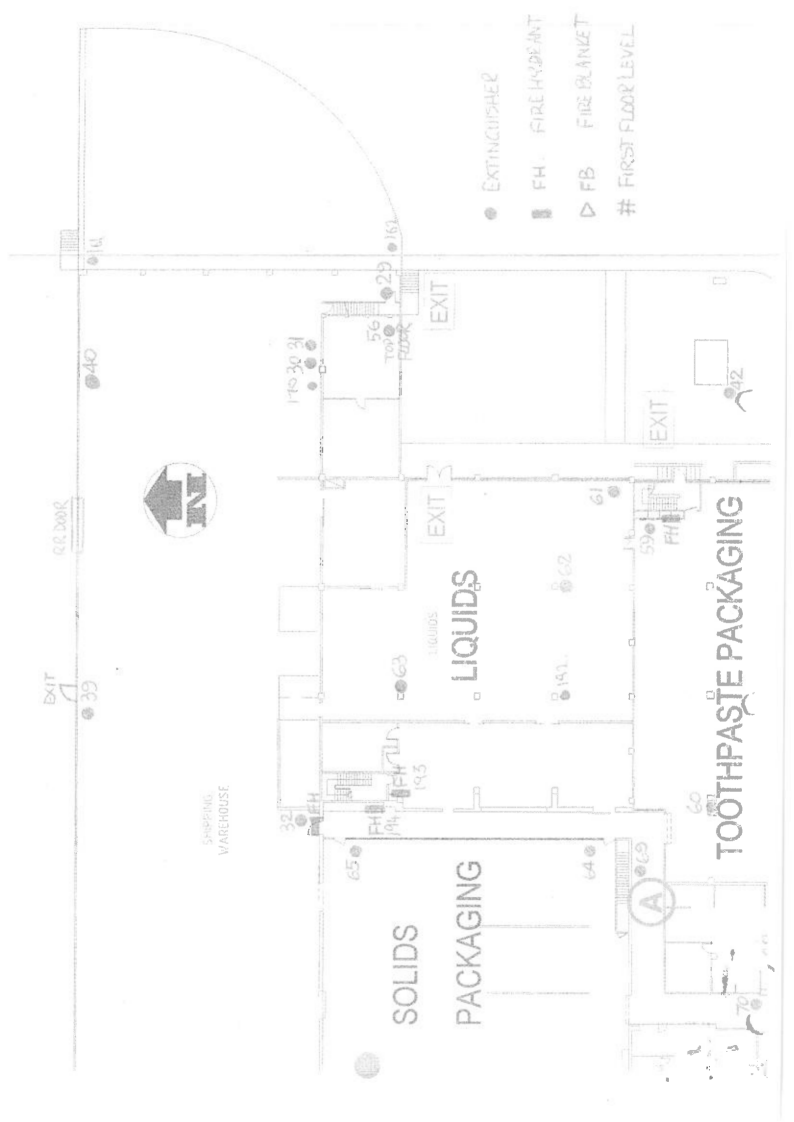
45/409 1001MD) 3414-THASOTH 3 MENISHES

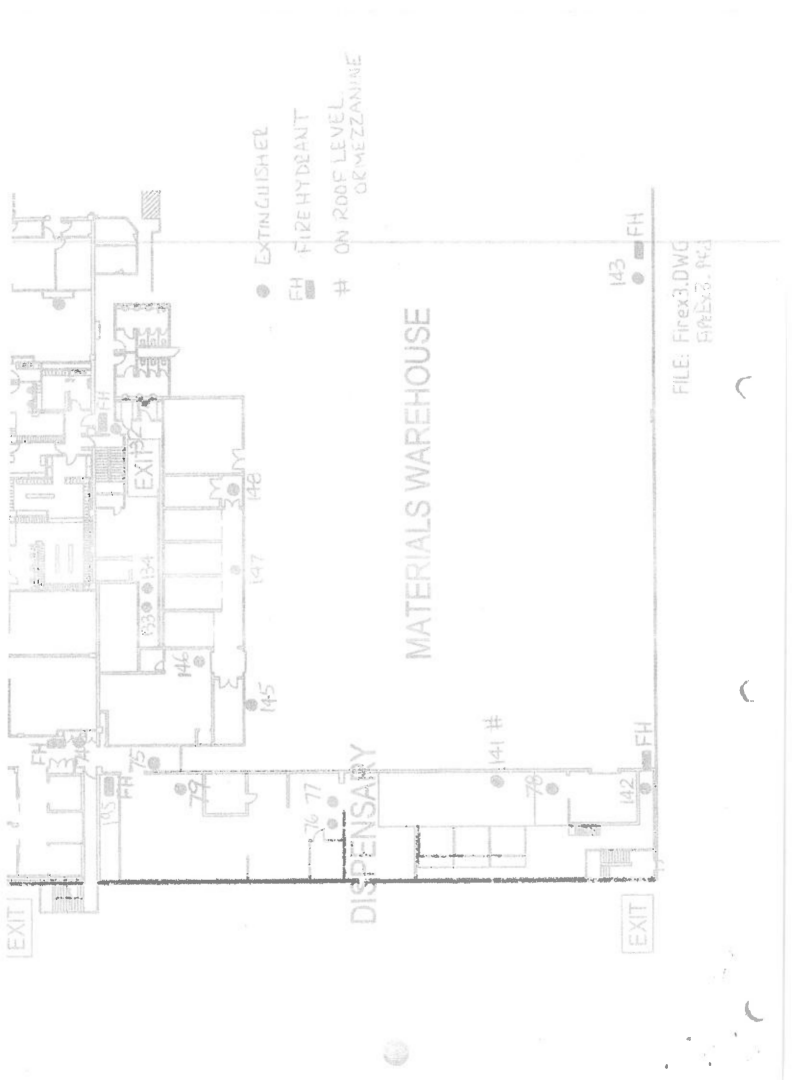
AMBULANCE STREATCHER.

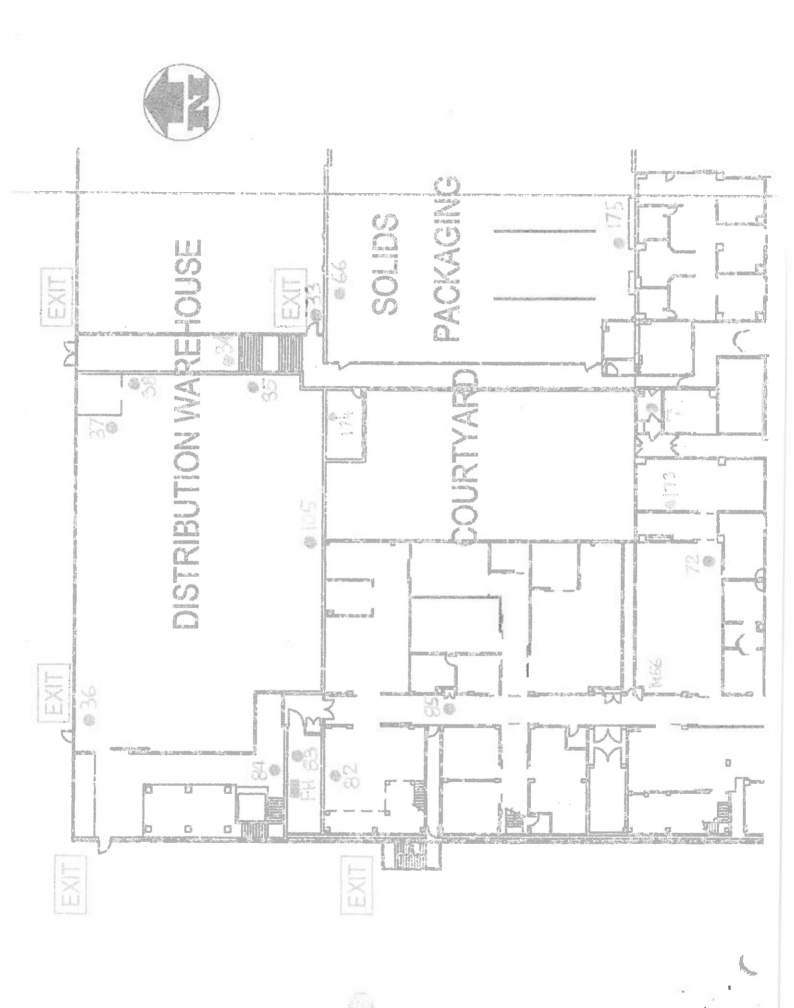


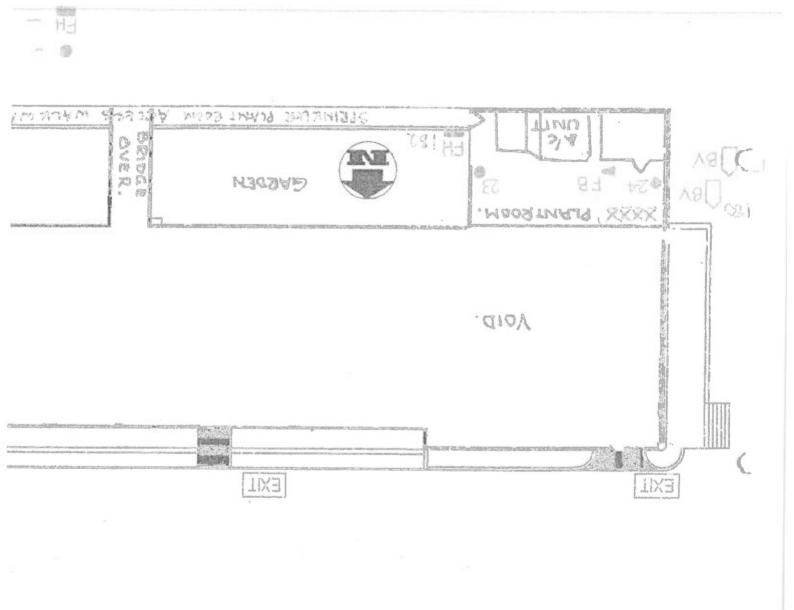


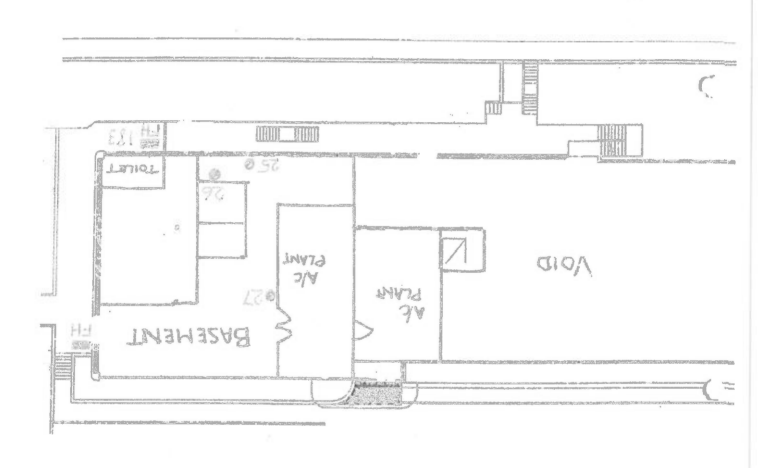










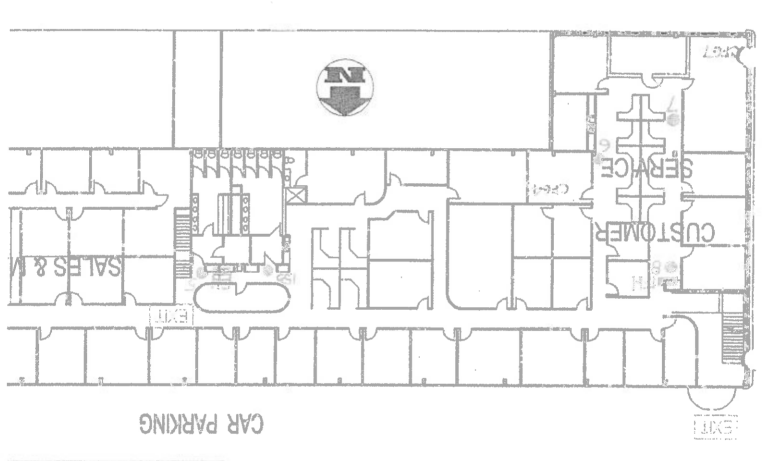


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PRINKLEY VALVE

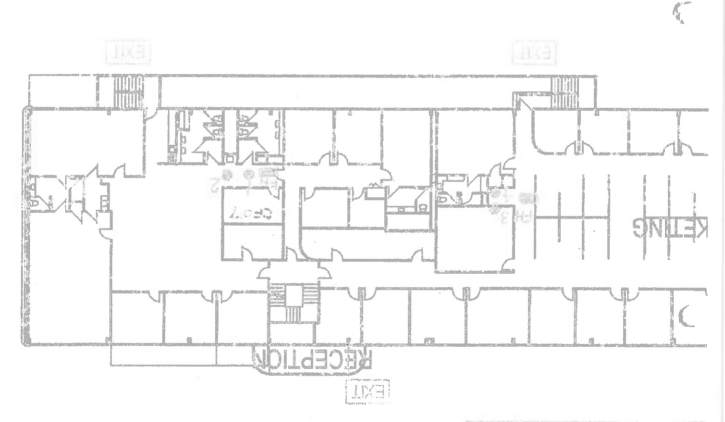
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JOOTA ISUIT - DN



20th April 2005

Dangerous Goods Licensing WorkCover NSW Locked Bag 2906 LISAROW NSW 2252 Consumer Healthcare 82 Hughes Avenue Locked Bag 3 Ermington NSW 2115 Australia

Tel. 61 2 9684 0888 Fax. 61 2 9684 1018

Dear Sir,

RE: GlaxoSmithKline - Dangerous Goods Licence No. 35/004471

We request consideration of our application for an amendment of the Dangerous Goods Licence No. 35/004471. In support of our submission we have enclosed the stamped plan prepared by Moore Management Pty Ltd.

Should you require any further information, please contact me on (02) 9684 0898 or Alana Burrows from Moore Management Pty Ltd,

(02) 9894 4551.

Yours faithfully,

cannot be reconcided
therefore delete all
depotr « start again.

E 22/1/05

Christine Kinsella

Ellmell.

Environment Safety & Health Manager

ilaxoSmithiKline Augeralia Pty Ltd

1.10. read 224

Application for Licence to Keep Dangerous Goods Application for: **New Licence** Amendment Transfer Renewal of expired licence PART A - Applicant and site information (See page 2 of Guidance Notes) Name of applicant GlaxoSmithKline Australia Ptv Ltd ABN 47 100 162 481 **Postal Address of Applicant** Suburb/Town **Postcode** GlaxoSmithKline Consumer Health Care PO Box 3 Ermington NSW 2115 Trading Name or Site Occupier's Name GlaxoSmithKline Consumer Health Care Contact for Licence Inquiries Phone Name (02) 9684 0808 (02)96847040 Christine Kinsella Previous Licence Number (if known) 35/ 004471 Previous Occupier (if known) OCCUPER TIA SMITH KLINE BEECHAM AUST P Site to be Licensed (Please include photocopy page from a local Street Directory with the site marked X) No Street **Hughes Avenue** Ermington NSW 2115 Nearest Cross Street HOPE ST Main Business of Site Medicinal and Pharmaceutical Product Manufacturers Site staffing: Hours per day Days per week 10 Site Emergency Contact Phone Name 02) 9684 0843 Security 11 Major Supplier of Dangerous Goods Various 12 If a new site or for amendments to depots - see page 4 of Guidance Notes. Plans Stamped by: A Signature of Competent Person **Printed Name** Date stamped **David Moore** 13 I certify that the details in this application (including any accompanying computer disk) are correct and cover all

licensable quantities of dangerous goods kept on the premises.

13 Signature of Applicant

Printed Name

Winsille

CHRISTINE

KINSELLA.

Please send your application marked Confidential, to: Dangerous Goods Licensing,

WorkCover NSW, Locked Bag 2906, LISAROW NSW 2252

Hotline: (02) 4321 5500 - Fax: (02) 9287 5500

What is a depot? See page 5 of the Guidance Notes

PART C - Dangerous Goods Storage Complete one section per depot

If you have more depots than that space provided, photocopy sufficient sheets first

Depot		Dapot					
Number Type of Depor	t (see page 5)	Class	Maximum s	Storage Capacity			
6 Roofed	Store	3		10000L			
Trodice.	PG			Typical Unit	ea		
UN Number Proper Shipping Name	Close (LILIU)	Donalous to a con-					
	Class (I, II, III)	Product or	Common Name	Quantity L, kg,	m		
1170 Ethanol	3	Et	hanol	5000 L			
1210 Printing Ink, flammable	3 11	Prin	ting lnk	100 L			
1293 Tinctures, Medicinal	3 11	Tincture	s, Medicinal	4900 L			
15							
Depot		Depot					
Number Type of Depot	(see page 5)	Class	Maximum 8	Storage Capacity			
7A Above gro	und tank	8		5000L			
	PG	<u> </u>					
				Typical Unit	eg		
UN Number Proper Shipping Name	Class (I, II, III)	Product or (Common Name	Quantity L, kg,	m³		
Sodium Hydroxide 1824 Solution	8 11	Sodium Hvd	roxide Solution	5000 L			
1057 0000011	0 11	Souldill Hyd	loxide Solution	5000 L	\dashv		
				12			
Depot Number Type of Depot	(200 Dags 5)	Depot	Mandanas				
	(see hade 2)	Class	Maximum S	torage Capacity			
/B IBC		8	2	2000L	}		
	PG			Typical Unit e	na i		
HAI Number Desper Oblember News	0 1				_		
UN Number Proper Shipping Name	Class (I, II, III)	Product or C	ommon Name	Quantity L, kg,	m°		
2796 Sulfuric Acid	8 11	Sulfu	ric Acid	2000 L			
		<u> </u>					
Depot	-	Depot					
Number Type of Depot	(see page 5)	Class	Maximum S	torage Capacity			
		3	2	20001	\neg		
9 Roofed	Store I	20001					
9 Roofed	Store PG						
9 Roofed		0		Typical Unit e	g		
9 Roofed UN Number Proper Shipping Name					Ţ.		
UN Number Proper Shipping Name	PG Class (I, II, III)	Product or C	common Name	Quantity L, kg, r	15		
	PG Class (I, II, III)	Product or C			15		

1			T	1		I	
1992	Wsste Chloroform solvent	3	3 11	Waste Chi	oroform solvent	100	L
1210	Waste Printer Ink	3	3 111	Waste	Printer Ink	50	L
	Waste Paint Solvents	3	11	Waste P	aint Solvents	20	L
Depot Number	Type of Depot (see page :	5)	Depot Class	Maximum	Storage Ca	nacity
11				3			pacity
	T Isdimable Liqu	nd Oabine	PG] 3	<u></u>	850L	
						Typical	Unit eg
	Proper Shipping Name	Class	<u>(1, 11, 111)</u>	Product or	Common Name	Quantity	L, kg, m ³
1230	Methanol	3	II	Me	ethanol	400	L
1648	Acetonitrile	3	II .	Ace	tonitrile	400	L
							·]
Depot Number	Type of Depot (s	99 Dage !	5)	Depot	Maximum §	Storage Co.	nacity
14							Jacity
PG							
						Typical	Unit eg
UN Number	Proper Shipping Name	Class	(1, 11, 111)	Product or	Common Name	Quantity	L, kg, m ³
2025	Thiomersol	6.1	111	Thic	omersol	10	kg
1690	Sodium Fluoride	6.1	111	Sodiun	n Fluoride	1000	kg
1888	Chloroform	6.1	BJT	Chle	oroform	60	kg
) 1671	Phenol	6.1	II	P	henol_	40	kg
<u> </u>							
Depot Number	Type of Depot (s	ee page 5	5)	Depot Class	Maximum S	torage Car	acity
16				3			Jacity
	Nooied of	1018	PG	3		1000L	
						Typical	Unit eg
UN Number		Class	(1, 11, 111)	Product or (Common Name	Quantity	L, kg, m ³
1197	Extract Flavour Liquid	3	11	Extract FI	avour Liquid	1000	L
Depot				Depart		:	
Number	Type of Depot (s	ee page 5)	Depot Class	Maximum S	torage Cap	acity
18	Flammable Liquid	d Cabinets		3	-	750L	
			PG			Typical	Unit eg
UN Number	Proper Shipping Name	Class	(1, 11, 111)	Product or (Common Name		
							L, kg, m ³
1090	Acetone	3	111	Ac	etone	5	<u> </u>

· land

1120	Butanois	3	. 111	Butanois		L
1123	Rutyl Acetates	3	III	Butyl Acetates		L
, 1154	Diethylamine	3	. 101	Diethylamine	. 6	L_
1155	Diethyl Ether	3	III	Diethyl Ether		L
1159	Dilsopropyl Ether	3	EII	Dilsopropyl Ether	5	L
1170	Ethanol	3	UI	Ethanol	20	L
1208	Hexanes	3	111	Hexanes	6	L
1219	Isopropanol	3	111	Isopropanol	20	L
1265	Pentanes	3	111	Pentanes	5	L
1268	Petroleum Distillates, N.O.	3	III	Petroleum Distillates, N.O.S	5	L
1294	Toluene	3	IH	Toluene	5	L
1307	Triethylamine	3	118	Triethylamine	5	L
1992	Xiyenes	3	111	Xiyenes	5	L
2056	Flammable Liquid, Toxic, N	3	111	Flammable Liquid, Toxic, N.O.S	40	L
1145	Cyclohexane	3	III	Cyclohexane	12/4/c 5	L
1173	Ethyl Acetate	3	111	Ethyl Acetate	12/191	L
1193	Methyl Ethyl Ketones	3	III	Methyl Ethyl Ketones	10	L
1206	Heptanes	3	li li	Heptanes	4	L
1262	Octanes	3	Ш	Octanes	24	L_
1120	Butanois	3	III	Butanois	10	L
1213	Isobutyl Acetate	3	10	Isobutyl Acetate	1	L
1245	Methyl Isobutyl Ketone	3		Methyl Isobutyl Ketone	5	L
1230	Methanoi	3	11	Methanol	120	L
1648	Acetonitryl	3	11	Acetonitryl	120	L
2056	Tetrahydrofuran	3	III	Tetrahydrofuran	20	L
A	ratematika, prokulika, termina araka aliku aliku antufungan antupngangan pa			property is a second of the se		*************************
Depot Number	Type of Depot (s	see page (5)	Depot Class Maximum S	Storage Car	pacity
19	Flammable Liqui	ds Cabine	t		250L	
			PG		Typical	Unit eg
UN Number	Proper Shipping Name	Class	(1, 11, 111)	Product or Common Name	Quantity	L, kg, m ³
1230	Methanol	3	H	Methanol	125	L
1 T						

3 11

125 L

Acetonitrile

1648 Acetonitrile

1							
Donat							
Depot Number	Type of Depot (see page :	5)	Depot Class	Maximum	Storage Ca	pacity
21				5.1		0,000kg	
			PG			Typical	Unit eg
JN Number	Proper Shipping Name	Class	(1, 11, 111)	Product or	Common Name	Quantity	L, kg, m ³
1486	Potassium Nitrate	5.1		Potass	lum Nitrate	10000	kg
Depot Number	Type of Depot (s	see page 5	5)	Depot Class	Maximum S	Storage Ca	pacity
22	Roofed S	tore		5.1	2	2000kg	
)			PG			Typical	Unit eg
JN Number	Proper Shipping Name	Class	<u>(1, 11, 111)</u>	Product or 0	Common Name	Quantity	L, kg, m ³
1486	Potassium Nitrate	5.1	III	Potassi	um Nitrate	2000	kg
1							

WORKCOVER NEW SOUTH WALES

DETAILS OF LICENCE FOR KEEPING DANGEROUS GOODS ON 16 September 2003

Licence Number 35/004471

Expiry Date 27/12/2003

No of Depots. 21

Licensee Details

Licensee GLAXOSMITHKLINE AUSTRALIA PTY LTD ACN 100 162 481

Trading name

Postal Address LOCKED BAG 3 ERMINGTON NSW 2115

Licensee Contact CHRIS KINSELLA Ph. 9684 0808 Fax. 9684 1517

Site Details

Premises Licensed to Keep Dangerous Goods

GLAXOSMITHKLINE AUSTRALIA PTY LTD 82 HUGHES AVE ERMINGTON 2115

Nature of Site MEDICINAL AND PHARMACEUTICAL PRODUCT MANUFACTURING

Major Supplier of Dangerous Goods VARIOUS

Emergency Contact for this Site SECURITY Ph. 9684 0843

Site staffing 24 HRS 7 DAYS

0	
of Depots	
Goods Stored in Depot	Qty
EXEMPT - STORAGE AREA Class 8.4	
UN 1001 ACETYLENE DISSOLVED	100 M3
UN 1006 ARGON COMPRESSED	30 M3
UN 1072 OXYGEN COMPRESSED	30 M3
	30 M3
UN 1263 PAINT, (ZINC RICH KIT)	100 L
UN 1300 TURPENTINE SURSTITUTE	20 L
EXEMPT - STORAGE AREA Class 9	50 L
UN 1760 CORROSIVE LIQUID NO S	200 L
ABOVE-GROUND TANK Class 3	200 L
UN 1170 ETHANOL (ETHYLALCOHOL)	20000 L
ROUTED STORE Class of	18000 L
UN 1210 PRINTING INK	140 L
DECANTING CYLINDER(S) Class 2.1	50 L
ABOVE CROUND TANK	200 KG 200 KG
ABOVE-GROUND I ANK Class 8	5000 L
ROOFED STORE	5000 L
LIN 1000 ACETONE Class 3	400 L
UN 1120 BUTANOLO	10 L
UN 1123 BUTVI ACETATES	10 L
UN 1154 DIFTHYI AMINE	10 L
UN 1155 DIETHYL ETHER (ETHYL ETHER)	10 L
THE EITHER	10 L
	EXEMPT - STORAGE AREA Class 2.1 UN 1001 ACETYLENE, DISSOLVED UN 1006 ARGON, COMPRESSED UN 1072 OXYGEN, COMPRESSED EXEMPT - STORAGE AREA Class 3 UN 1263 PAINT, (ZINC RICH KIT) UN 1300 TURPENTINE SUBSTITUTE EXEMPT - STORAGE AREA Class 8 UN 1760 CORROSIVE LIQUID, N.O.S. ABOVE-GROUND TANK Class 3 UN 1170 ETHANOL (ETHYL ALCOHOL)

	UN 1159 DIISOPROPYL ETHER	
-% i-	UN 1170 ETHANOL (ETHYL ALCOHOL)	10 L
	UN 1208 HEXANES	40 L 10 L
	UN 1219 ISOPROPANOL (ISOPROPYL ALCOHOL) UN 1265 PENTANES	40 L
	UN 1268 PETROLEUM PRODUCTS, N.O.S.	10 L
	UN 1294 I OLUENE	10 L
	UN 1296 TRIETHYLAMINE	10 L
	UN 1307 XYLENES	10 L
	UN 1992 FLAMMABLE LIQUID, , TOXIC, N.O.S.	10 L 40 L
G2	UN 2056 TETRAHYDROFURAN ROOFED STORE Class 3	10 L
	UN 1120 BUTANOLS	10000 L
	UN 1145 CYCLOHEXANE	3 L
	UN 1155 DIETHYL ETHER (ETHYL ETHER)	5 L
	UN 1155 DIETHYL ETHER (ETHYL ETHER) UN 1170 ETHANOL (ETHYL ALCOHOL) UN 1173 ETHYL ACETATE UN 1184 ETHYLENE DICHLORIDE	5 L 5040 L
	UN 11/3 ETHYL ACETATE	35 L
	UN 1184 ETHYLENE DICHLORIDE UN 1193 ETHYL METHYL KETONE (METHYL)	
	UN 1193 ETHYL METHYL KETONE (METHYL ETHYL KETONE) UN 1197 EXTRACTS, FLAVOURING, LIQUID	10 L
	UN 1198 FORMALDEHYDE SOLUTION ELAMAADIE	1340 L
	21. 1700 LICI IVIICO	
	UN 1213 ISOBUTYL ACETATE UN 1223 KEROSENE	4 L 1 L
,	UN 1230 METHANOL	200 L
	UN 1245 METHYL ISOBUTYL KETONE	230 L
	UN 1262 OCTANES	5 L
	UN 1268 PETROLEUM PRODUCTS, N.O.S.	52 L 205 L
G4	UN 1307 XYLENES	203 L
	EXEMPT - STORAGE AREA Class 3 UN 1263 PAINT	50 L
G5	ROOFED STORE Class 3	50 L
	UN 1170 ETHANOL (ETHYL ALCOHOL)	10000 L
	UN 1197 EXTRACTS. FLAVOLIBING FIGURE	800 L
G6A	UN 1200 PETRULEUM PRODUCTS NOS	150 L 100 L
	FLAMMABLE LIQUIDS CABINET Class 3 UN 1090 ACETONE	250 L
	UN 1154 DIETHYLAMINE	10 L
	UN 1219 ISOPROPANOL (ISOPROPYL ALCOHOL)	10 L
	ON 1230 METHANOL	20 L
	UN 1294 TOLUENE	40 L 10 L
)	UN 1648 ACETONITRILE UN 1992 FLAMMABLE LIQUID, , TOXIC, N.O.S.	40 L
G6B	Class 3	40 L
	UN 1090 ACETONE	200 L
	UN 1154 DIETHYLAMINE	10 L 10 L
	UN 1219 ISOPROPANOL (ISOPROPYL ALCOHOL) UN 1230 METHANOL	20 L
	UN 1294 TOLUENE	40 L
	UN 1648 ACETONITOILE	10 L
G7a	UN 1992 FLAMMABLE LIQUID TOYIC NO.	40 L
Gra	Class 6 1	8000 L
	UN 1593 DICHLOROMETHANE UN 1671 PHENOL, SOLID	200 L
	UN 2810 TOXIC LIQUID, ORGANIC, N.O.S.,	25 KG
	UN 2010 TOXIC LIQUID, ORGANIC NOS	70 L
	UN ZOTT TOXIC SOLID, ORGANIC, N.O.E.	60 L
G7b	UN 3140 ALKALOIDS, LIQUID, N.O.S.	995 KG 30 L
- 1 N	ROOFED STORE Class 8 UN 1789 HYDROCHLORIC ACID	8000 L
	THE THE TOURIS ACID	650 L

4.	UN 1791 HYPOCHLORITE SOLUTION	
41 % P	UN 1823 SODIUM HYDROXIDE SOLID	270 L
	UN 2012 AMMONIA SOLLITION	380 KG
G7C	ROOFED STORE Class 2	30 L
	UN 00C1 COMBUSTIRI E LIQUIDE CA	5250 L
	UN 19/ EXTRACTS FLAVOURING LIGHTS	14000 L
G7D	ON THE EXTRACTS FLAVOURING LIQUID	1750 L
GID	LAWINABLE LIQUIDS CABINET Clase 2	3500 L
	UN 1090 ACETONE	250 L
	UN 1120 BUTANOLS	5 L
	UN 1123 BUTYL ACETATES	5 L
	UN 1154 DIETHYLAMINE	5 L
	UN 1155 DIETHYL ETHER (ETHYL ETHER)	5 L
	ON 1109 DISOPROPY ETHER	5 L 5 L
	UN 1170 ETHANOL (ETHYL ALCOHOL) UN 1208 HEXANES	20 L
	UN 1219 ISOBBODANOL (IDOBBODA	20 L 5 L
	UN 1219 ISOPROPANOL (ISOPROPYL ALCOHOL) UN 1265 PENTANES	20 L
	UN 1268 PETROLEUM DISTILLATES, N.O.S.	5 L
	UN 1294 TOLUENE	5 L
	UN 1296 TRIETHYLAMINE	5 L
	UN 1307 XYLENES	5 <u>L</u>
	UN 1992 FLAMMABLE LIQUID, , TOXIC, N.O.S.	5 L
)	ON 2000 TE TRAMYTICALLIDAD	40 L
G8A	ROOFED STORE Class 2	5 L
000	UN 1170 ETHANOL (ETHYL ALCOHOL)	100 L
G8B	MOOFED STORE	100 L
004	UN 1544 ALKALOIDS SOLID NOS	700 KG
G9A	EACIMPI - STORAGE AREA Class 2.4	500 KG
	ON 1001 ACETYLENE DISSOLVED	60 L
G9B	UN 1049 HYDROGEN COMPRESSED	30 L
GSD	EACIMITI - STORAGE ARFA Class 2.3	20 L
	UN 1002 AIR. COMPRESSED	130 M3
	UN 1070 NITROUS OXIDE	20 M3
		70 M3



WorkCover New South Wales, 400 Kent Street, Sydney 2000. Tel: 9370 5000 Fax: 9370 5999 ALL MAIL TO G.P.O. BOX 5364 SYDNEY 2001

Licence No. 35/004471

APPLICATION FOR RENEWAL

OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER WALES

DECLARATION: Please renew licence number 35/004471 to 27/12/2002. I confirm that all the licence details shown below are correct (amend if necessary).

Allenso Al

CHRISTINE KINSELLA .
(Please print name)

کے (Date signed)

(Signature) (Please for: SMITHKLINE BEECHAM INTERNATIONAL P/L

THIS SIGNED DECLARATION SHOULD BE RETURNED TO: (please do not fax)

WorkCover New South Wales

Enquiries: ph (02) 9370 5187

Dangerous Goods Licensing Section

fax (02) 9370 6104

GPO BOX 5364 SYDNEY 2001

Details of licence on 20 November 2001

Licence Number 35/004471

Explry Date 27/12/2001

Licensee SMITHKLINE BEECHA

SMITHKLINE BEECHAM INTERNATIONAL P/L ACN 008 399 415

LOCKED BAG 3

Postal Address: BOX 3 PO ERMINGTON NSW 2115

Licensee Contact CHRIS KINSELLA Ph. 9684 0808 Fax. 9684 1517

Premises Licensed to Keep Dangerous Goods

SMITHKLINE BEECHAM INTERNATIONAL P/L

82 HUGHES AVE ERMINGTON 2115

Nature of Site MEDICINAL AND PHARMACEUTICAL PRODUCT MANUFACTURING

Major Supplier of Dangerous Goods VARIOUS

Emergency Contact for this Site SECURITY Ph. 9684 0843

Site staffing 24 HRS 7 DAYS

Details of Depots

парот ио.	Depot Type	Goods Stored In Depot	Qty
7	ABOVE-GROUND TAN		5000 L
		M HYDROXIDE SOLUTION	5000 L
B4A	CYLINDER STORE		100 M3
		LENE, DISSOLVED	30 M3
		I, COMPRESSED	30 M3
		N, COMPRESSED	30 M3
B4B	ROOFED STORE		100 L
	UN 1263 PAINT,	(ZINC RICH KIT)	20 L
		NTINE SUBSTITUTE	50 L
B4C	ROOFED STORE		200 L
		SIVE LIQUID, N.O.S.	200 L
G1	ABOVE-GROUND TAN		20000 L
		OL (ETHYL ALCOHOL)	18000 L
G11	ROOFED STORE	Class 3	140 L
	UN 1210 PRINTIN		50 L
G15	DECANTING CYLINDE	R(S) Class 2.1	200 KG



WorkCover New South Wales, 400 Kent Street, Sydney 2000. Tel: 9370 5000 Fax: 9370 5999 ALL MAIL TO G.P.O. BOX 5364 SYDNEY 2001 Licence No. 35/004471

APPLICATION FOR RENEWAL



		OF LICENCE TO REEP DANGEROUS GOODS	NEWLOCHTHI
	ISSUED	UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION UN 1075 PETROLEUM GASES, LIQUEFIED	N THEREUNDER" 200 KG
	G17	ROOFED STORE Class 3	
	317	UN 1090 ACETONE	400 L
		UN 1120 BUTANOLS	10 L
		UN 1123 BUTYL ACETATES	10 L
		UN 1154 DIETHYLAMINE	10 L
		UN 1155 DIETHYL ETHER (ETHYL ETHER)	10 L
		UN 1159 DIISOPROPYL ETHER	10 L 10 L
		UN 1170 ETHANOL (ETHYL ALCOHOL)	40 L
		UN 1208 HEXANES	40 L 10 L
		UN 1219 ISOPROPANOL (ISOPROPYL ALCOHOL)	40 L
		UN 1265 PENTANES	40 L 10 L
		UN 1268 PETROLEUM PRODUCTS, N.O.S.	10 L
		UN 1294 TOLUENE	10 L
		UN 1296 TRIETHYLAMINE	10 L
)	UN 1307 XYLENES	10 L
-"		UN 1992 FLAMMABLE LIQUID, , TOXIC, N.O.S.	40 L
		UN 2056 TETRAHYDROFURAN	10 L
	G2	ROOFED STORE Class 3	10000 L
		UN 1120 BUTANOLS	3 L
		UN 1145 CYCLOHEXANE	5 L
		UN 1155 DIETHYL ETHER (ETHYL ETHER)	5 L
		UN 1170 ETHANOL (ETHYL ALCOHOL)	5040 L
		UN 1173 ETHYL ACETATE	35 L
		UN 1184 ETHYLENE DICHLORIDE	15 L
		UN 1193 ETHYL METHYL KETONE (METHYL ETHYL KETONE)	10 L
		UN 1197 EXTRACTS, FLAVOURING, LIQUID	1340 L
		UN 1198 FORMALDEHYDE SOLUTION, FLAMMABLE	250 L
		UN 1206 HEPTANES	4 L
		UN 1213 ISOBUTYL ACETATE	ίĒ
		UN 1223 KEROSENE	200 L
		UN 1230 METHANOL	230 L
		UN 1245 METHYL ISOBUTYL KETONE	5 L
		UN 1262 OCTANES	52 L
Ä.		UN 1268 PETROLEUM PRODUCTS, N.O.S.	205 L
Ĵ		UN 1307 XYLENES	3 L
	G5	ROOFED STORE Class 3	10000 L
		UN 1170 ETHANOL (ETHYL ALCOHOL)	800 L
		UN 1197 EXTRACTS, FLAVOURING, LIQUID	150 L
	_	UN 1268 PETROLEUM PRODUCTS, N.O.S.	100 L
	G6A	FLAMMABLE LIQUIDS CABINET Class 3	250 L
		UN 1090 ACETONE	10 L
		UN 1154 DIETHYLAMINE	10 L
		UN 1219 ISOPROPANOL (ISOPROPYL ALCOHOL)	20 L
		UN 1230 METHANOL	40 L
		UN 1294 TOLUENE	10 L
		UN 1648 ACETONITRILE	40 L
	000	UN 1992 FLAMMABLE LIQUID, , TOXIC, N.O.S.	40 L
	G6B	ROOFED STORE Class 3	200 L
		UN 1090 ACETONE	10 L
		UN 1154 DIETHYLAMINE	10 L
		UN 1219 ISOPROPANOL (ISOPROPYL ALCOHOL)	20 L
		UN 1230 METHANOL	40 L
		UN 1294 TOLUENE	10 L
		UN 1648 ACETONITRILE UN 1992 FLAMMABLE LIQUID, , TOXIC, N.O.S.	40 L
	G7a		40 L
	Old	ROOFED STORE Class 6.1	8000 L

Form DG10 DX 13067, MARKET ST, SYDNEY

http://www.workcover.nsw.gov.au



WorkCover New South Wales, 400 Kent Street, Sydney 2000. Tel: 9370 5000 Fax: 9370 5999 ALL MAIL TO G.P.O. BOX 5364 SYDNEY 2001 Licence No. 35/004471

APPLICATION FOR RENEWAL

	OF LIGHT TO KITTE TANKS	A 100 Miles
	OF LICENCE TO KEEP DANGEROUS GOODS	WORKC
	ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULA	TION THEREUNDER
	UN 1593 DICHLOROMETHANE	200 L
	UN 1671 PHENOL, SOLID	25 KG
	UN 2810 TOXIC LIQUID, ORGANIC, N.O.S.,	70 L
	UN 2810 TOXIC LIQUID, ORGANIC, N.O.S.,	60 L
	UN 2811 TOXIC SOLID, ORGANIC, N.O.S.	995 KG
G7	UN 3140 ALKALOIDS, LIQUID, N.O.S.	30 L
G	Class o	8000 L
	UN 1789 HYDROCHLORIC ACID	650 L
	UN 1791 HYPOCHLORITE SOLUTION	270 L
	UN 1823 SODIUM HYDROXIDE, SOLID	380 KG
G7	UN 2672 AMMONIA SOLUTION Class 3	30 L
G	Class 3	5250 L
	UN 00C1 COMBUSTIBLE LIQUIDS C1	14000 L
1	UN 1197 EXTRACTS, FLAVOURING, LIQUID	1750 L
) G7	UN 1197 EXTRACTS, FLAVOURING, LIQUID	3500 L
, 0,	D FLAMMABLE LIQUIDS CABINET Class 3 UN 1090 ACETONE	250 L
	UN 1120 BUTANOLS	5 L
	UN 1123 BUTYL ACETATES	5 L
	UN 1154 DIETHYLAMINE	5 L
	UN 1155 DIETHYLAMINE UN 1155 DIETHYL ETHER (ETHYL ETHER)	5 L
	UN 1159 DIISOPROPYL ETHER	5 L
	UN 1170 ETHANOL (ETHYL ALCOHOL)	5 L
	UN 1208 HEXANES	20 L
	UN 1219 ISOPROPANOL (ISOPROPYL ALCOHOL)	5 L
	UN 1265 PENTANES	20 L
	UN 1268 PETROLEUM DISTILLATES, N.O.S.	5 L
	UN 1294 TOLUENE	5 L
	UN 1296 TRIETHYLAMINE	5 L
	UN 1307 XYLENES	5 L
	UN 1992 FLAMMABLE LIQUID, , TOXIC, N.O.S.	5 L
	UN 2056 TETRAHYDROFURAN	40 L
G9/	EXEMPT - STORAGE AREA Class 2.1	5 L
	UN 1001 ACETYLENE, DISSOLVED	60 L
1	UN 1049 HYDROGEN, COMPRESSED	30 L
/ G9E	EXEMPT - STORAGE AREA Class 2.2	20 L
	UN 1002 AIR, COMPRESSED	130 M3
	UN 1070 NITROUS OXIDE	20 M3
		70 M3

70 M3



WORKCOVER NEW SOUTH WALES DETAILS OF LICENCE FOR KEEPING DANGEROUS GOODS

18 February 2003

Licence Number 35/004471

Expiry Date 27/12/2003

Number of Depots 21

Licensee Details

Licensee

GLAXOSMITHKLINE AUSTRALIA PTY LTD ACN 100 162 481

Trading Name

Postal Address

LOCKED BAG 3 ERMINGTON NSW 2115

Licensee contact CHRIS KINSELLA Ph. 9684 0808 Fax. 9684 1517

Site Details

Premises Licensed to Keep Dangerous Goods

GLAXOSMITHKLINE AUSTRALIA PTY LTD

82

HUGHES AVE

ERMINGTON NSW 2115

Nature of Site MEDICINAL AND PHARMACEUTICAL PRODUCT I
Major Supplier of Dangerous Goods VARIOUS
Emergency contact for this site SECURITY Ph. 9684 0843

Site staffing 24 HRS 7 DAYS

Details of Depots

Depot No	Depot Type	Goods Stored in depot	Qty
B4A	EXEMPT - STORAGE AREA UN 1001 ACETYLENE, DISSO UN 1006 ARGON, COMPRES UN 1072 OXYGEN, COMPRE	DLVED SED	100 M3 30 M3 30 M3 30 M3
B4B	EXEMPT - STORAGE AREA UN 1263 PAINT, (ZINC RICH MUN 1300 TURPENTINE SUBS	KIT)	100 L 20 L 50 L
B4C	EXEMPT - STORAGE AREA UN 1760 CORROSIVE LIQUID		200 L 200 L
G1	ABOVE-GROUND TANK UN 1170 ETHANOL (ETHYL A	Class 3 LCOHOL)	20000 L 18000 L
G11	ROOFED STORE UN 1210 PRINTING INK	Class 3	140 L 50 L
G15	DECANTING CYLINDER(S) UN 1075 PETROLEUM GASES		200 KG 200 KG
	ABOVE-GROUND TANK Ver. Watching out for you.	Class 8 E SOLUTION	5000 L 5000 L

WorkCover NSW 92-100 Donnison Street Gosford NSW 2250 Locked Bag 2906 Lisarow NSW 2252

(contin	ued)		
G17	ROOFED STORE	Class 3	400 L
	UN 1090 ACETONE		400 L
	UN 1120 BUTANOLS		10 L 10 L
	UN 1123 BUTYL ACETATES		10 L 10 L
	UN 1154 DIETHYLAMINE		10 L
	UN 1155 DIETHYL ETHER (E	THYL ETHER)	10 L
	UN 1159 DIISOPROPYL ETHI	ER	10 L
	UN 1170 ETHANOL (ETHYL A	ALCOHOL)	40 L
	UN 1208 HEXANES	· /	40 L
	UN 1219 ISOPROPANOL (ISC	PROPYL ALCOHOL)	40 L
	UN 1265 PENTANES	,	10 L
	UN 1268 PETROLEUM PROD	UCTS, N.O.S.	10 L
	UN 1294 TOLUENE		10 L
	UN 1296 TRIETHYLAMINE		10 L
	UN 1307 XYLENES		10 L
	UN 1992 FLAMMABLE LIQUID	, TOXIC, N.O.S.	40 L
	UN 2056 TETRAHYDROFURA	N	10 L
32	ROOFED STORE	Class 3	10000 L
	UN 1120 BUTANOLS	_	3 L
	UN 1145 CYCLOHEXANE		3 L 5 L
	UN 1155 DIETHYL ETHER (ET	HYL ETHER)	5 L
	UN 1170 ETHANOL (ETHYL AL	COHOL)	5040 L
	UN 1173 ETHYL ACETATE	*	3040 L 35 L
	UN 1184 ETHYLENE DICHLOR	NDE	15 L
	UN 1193 ETHYL METHYL KETO KETONE)		10 L
	UN 1197 EXTRACTS, FLAVOU	IRING, LIQUID	1340 L
	UN 1198 FORMALDEHYDE SO	LUTION, FLAMMABLE	250 L
	UN 1206 HEPTANES		4 L
	UN 1213 ISOBUTYL ACETATE		1 L
	UN 1223 KEROSENE		200 L
	UN 1230 METHANOL		230 L
	UN 1245 METHYL ISOBUTYL K	ETONE	5 L
	UN 1262 OCTANES		52 L
	UN 1268 PETROLEUM PRODUC	CTS, N.O.S.	205 L
	UN 1307 XYLENES		3 L
•	EXEMPT - STORAGE AREA	Class 3	50 L
	UN 1263 PAINT		00 L

_					
	(contin	ued)			
	G5	ROOFED STORE	Class 3	10000 L	
		UN 1170 ETHANOL (ETHYL ALCO	HOL)	800 L	
		UN 1197 EXTRACTS, FLAVOURII	NG, LIQUID	150 L	
		UN 1268 PETROLEUM PRODUCT	S, N.O.S.	100 L	
191222	G6A	FLAMMABLE LIQUIDS CABINET	Class 3	250 L	
		UN 1090 ACETONE		10 L	
		UN 1154 DIETHYLAMINE		10 L	
		UN 1219 ISOPROPANOL (ISOPRO	PYL ALCOHOL)	20 L	
		UN 1230 METHANOL		40 L	
		UN 1294 TOLUENE		10 L	
		UN 1648 ACETONITRILE		40 L	
		UN 1992 FLAMMABLE LIQUID, , TO	OXIC, N.O.S.	40 L	
	G6B	ROOFED STORE	Class 3	200 L	
		UN 1090 ACETONE		10 L	
		UN 1154 DIETHYLAMINE		10 L	
		UN 1219 ISOPROPANOL (ISOPRO	PYL ALCOHOL)	20 L	
		UN 1230 METHANOL	,	40 L	
		UN 1294 TOLUENE		10 L	
		UN 1648 ACETONITRILE		40 ∟	
		UN 1992 FLAMMABLE LIQUID, , TO	XIC, N.O.S.	40 L	
	G7C	ROOFED STORE	Class 3	5250 L	
		UN 00C1 COMBUSTIBLE LIQUIDS		14000 L	
		UN 1197 EXTRACTS, FLAVOURING		3500 L	
		UN 1197 EXTRACTS, FLAVOURING	G, LIQUID	1750 L	
	G7D	FLAMMABLE LIQUIDS CABINET	Class 3	250 L	
_		UN 1090 ACETONE		5 L	
		UN 1120 BUTANOLS		5 L	
		UN 1123 BUTYL ACETATES		5 L	
		UN 1154 DIETHYLAMINE		5 L	
		UN 1155 DIETHYL ETHER (ETHYL I	ETHER)	5 L	
		UN 1159 DIISOPROPYL ETHER		5 L	
		UN 1170 ETHANOL (ETHYL ALCOH UN 1208 HEXANES	OL)	20 L	
			W. Al COURT	5 L	
		UN 1219 ISOPROPANOL (ISOPROP UN 1265 PENTANES	YL ALCOHOL)	20 L	
		UN 1268 PETROLEUM DISTILLATES	2 NOS	5 L	
		UN 1294 TOLUENE	o, N.O.S.	5 L	
		UN 1296 TRIETHYLAMINE		5 L	
		UN 1307 XYLENES		5 L	
		UN 1992 FLAMMABLE LIQUID, TO	CIC NOS	5 L	
		UN 2056 TETRAHYDROFURAN	NO, N.O.S.	40 L	
				5 L	

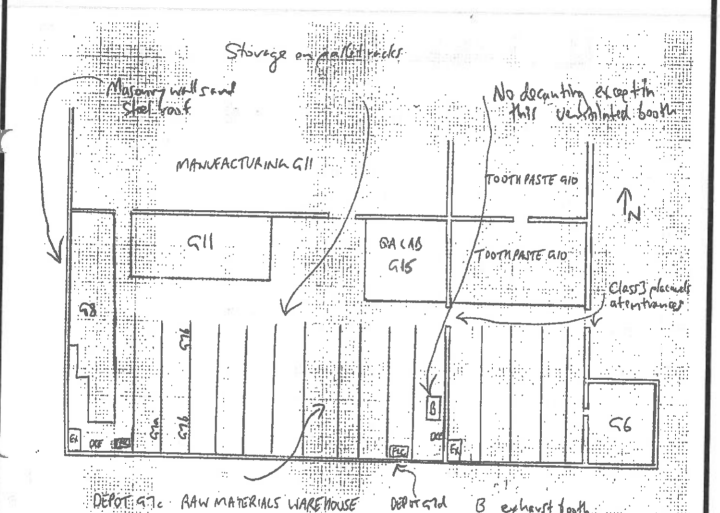
(contin	ued)		
G7a	ROOFED STORE	Class 6.1	8000 L
	UN 1593 DICHLOROMETHANE		200 L
	UN 1671 PHENOL, SOLID		25 KG
	UN 2810 TOXIC LIQUID, ORGANIC	C, N.O.S.,	60 L
	UN 2810 TOXIC LIQUID, ORGANIC	, N.O.S.,	70 L
	UN 2811 TOXIC SOLID, ORGANIC	, N.O.S.	995 KG
	UN 3140 ALKALOIDS, LIQUID, N.O	.S.	30 L
G7b	ROOFED STORE	Class 8	8000 L
	UN 1789 HYDROCHLORIC ACID		650 L
	UN 1791 HYPOCHLORITE SOLUTI	ON	270 L
	UN 1823 SODIUM HYDROXIDE, SO	OLID	380 KG
	UN 2672 AMMONIA SOLUTION		30 L
G8A	ROOFED STORE	Class 3	100 L
	UN 1170 ETHANOL (ETHYL ALCOH	IOL)	100 L
G8B	ROOFED STORE	Class 6.1	· · · · ·
	UN 1544 ALKALOIDS, SOLID, N.O.S	41000 011	700 KG
G9A	EXEMPT - STORAGE AREA		500 KG
OJA		Class 2.1	60 L
	UN 1001 ACETYLENE, DISSOLVED		30 L
	UN 1049 HYDROGEN, COMPRESS	ED	20 L
G9B	EXEMPT - STORAGE AREA	Class 2.2	130 M3
	UN 1002 AIR, COMPRESSED		20 M3
	UN 1070 NITROUS OXIDE		70 M3
			-

Depot G7c for 1750 L of DG Class 3 PG II and 3500 L of DG Class 3 PG III as shown in this plan conforms with the Dangerous Goods Act 1975 and AS 1940-1993 (minor storage).

Signature Date 1/9/97
Name PMICIF OF ARIL

Depot G7d for 250 L DG Class 3 PG I as shown in this plan conforms with the Dangerous Goods Act 1975 and AS 1940-1993.

Signature Date (19 199)
Name PHILLP TVILLER



Cabinet compiler with As 1940-1993

(37 into nearest electrical eget)

CLIENT AND SITE DETAILS
SmithKline Beecham Pty Ltd
82 Hughes Avenue
ERMINGTON NSW 2115

OTHER INFORMATION
Raw Materials Warehouse
Roadway level (west of building).
3500 square metres,

3500 m2 workhouse can store up to

choder when stage of ASIA10-1993:

DEPOT DETAILS
Depot G7c, Roofed Store
Minor Storage of Class 3
Depot G7d, Flammables Cabinet
Storage of Class 3.

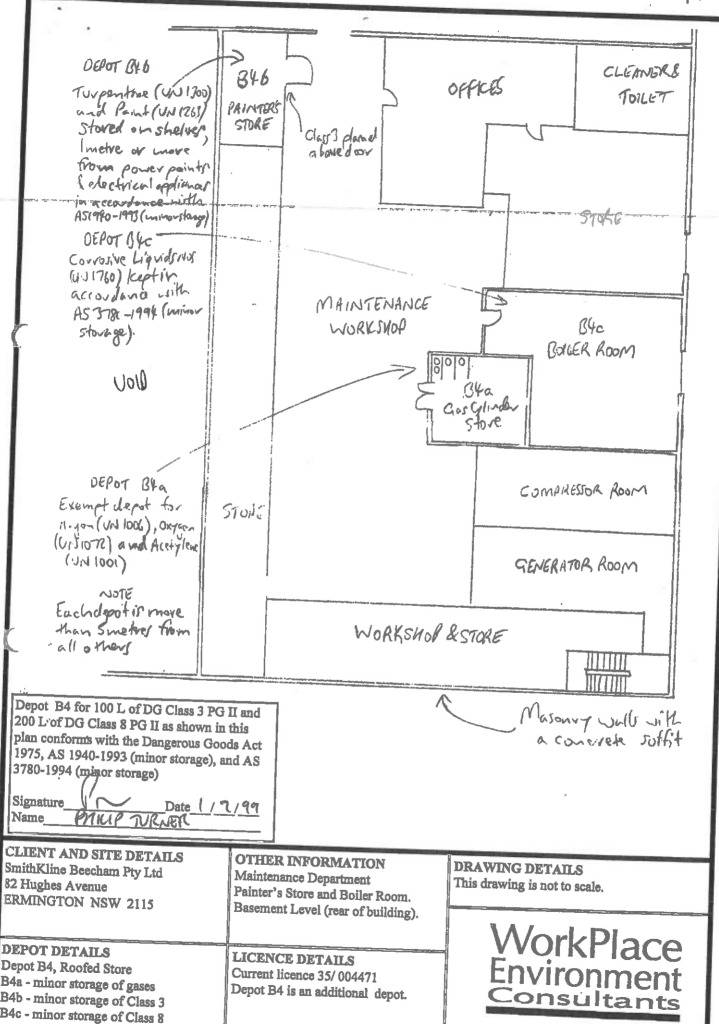
LICENCE DETAILS
Current licence 35/004471
G7a/G7b are existing depots.
Depot G7c is an additional depot,
Depot G7d is an additional depot.

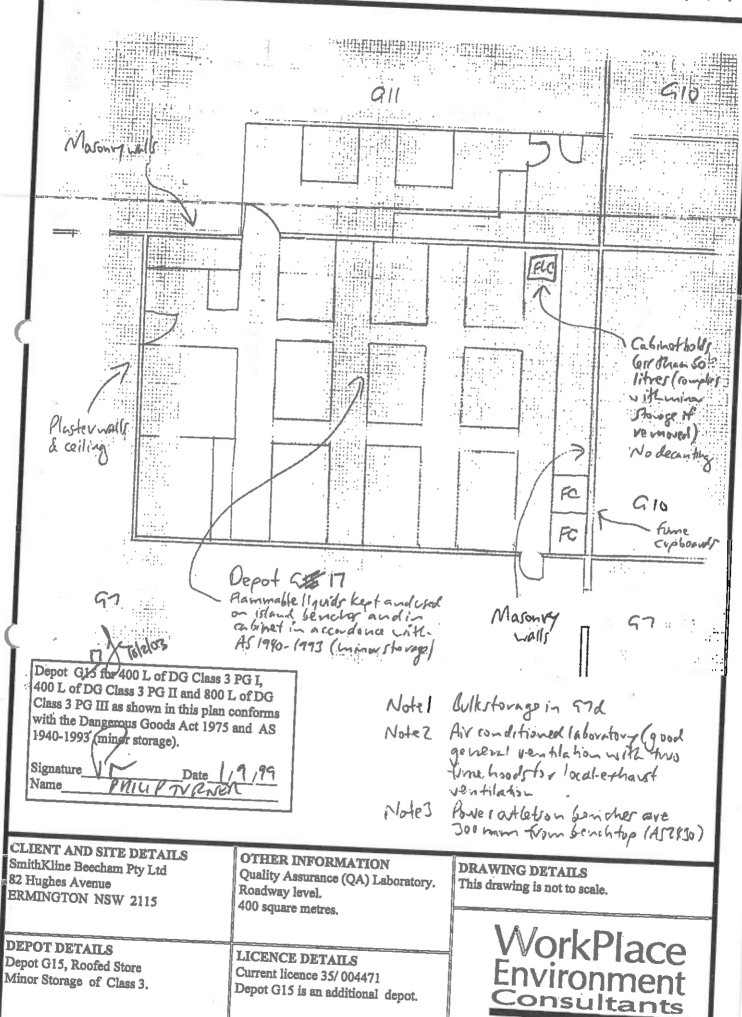
DRAWING DETAILS
This drawing is not to scale.

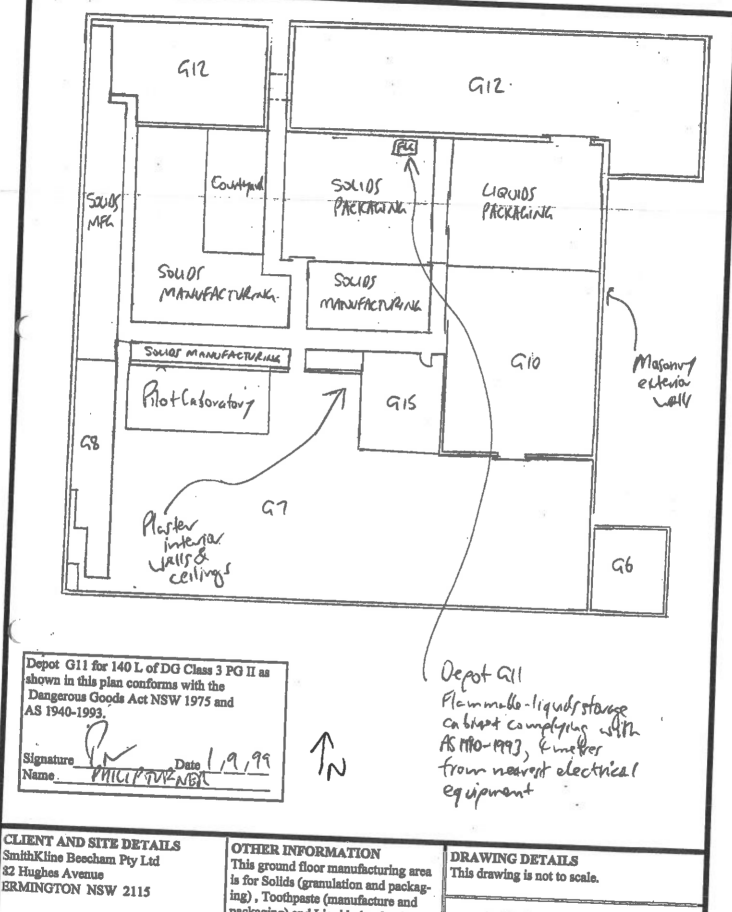
WorkPlace Environment Consultants

FLC flammable liquids cabined Ex five epit

DEE 2A608(E) dryolamical Alice







DEPOT DETAILS

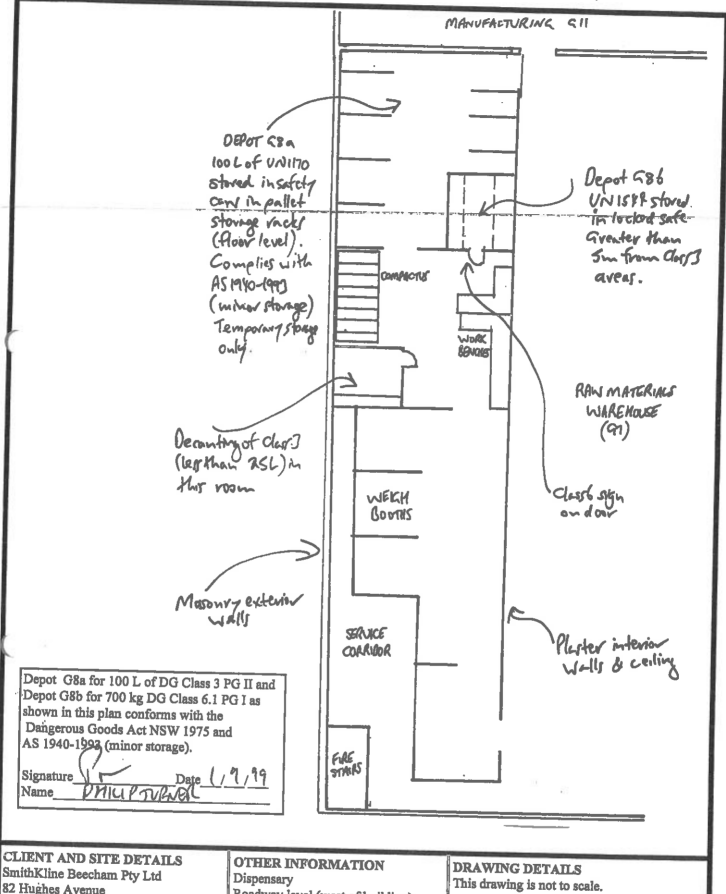
Depot G11, Roofed Store. Minor Storage (cabinet) of Class 3. packaging) and Liquids (packaging).

LICENCE DETAILS

Current licence 35/004471 Depot G11 is an additional depot.

WorkPlace Environment Consultants

35/004471



82 Hughes Avenue **ERMINGTON NSW 2115**

Roadway level (west of building). 500 square metres.

DEPOT DETAILS

Depot G8a, Roofed Store Minor Storage of Class 3 Depot G8b, Roofed Store Storage of Class 6.1 (solids). LICENCE DETAILS

Current licence 35/004471 Depot G8a is an additional depot. Depot G8b is an additional depot.

WorkPlace Environment Consultants

Depot G6a for 250 L of DG Class 3 PG II as Depot G6b for 200 L of DG Class 3 PG I I as shown in this plan conforms with the shown in this plan conforms with the Dangerous Goods Act 1975 and Dangerous Goods Act 1975 and AS 1940-1993 (subject to issue of exemption). AS 1940-1993 (minor storage). Signature Date (Signature Date (/9 / 99 Name PHILLP TURNER Name lepot GGa colonel 2 from GPO & OBm from lymmai/e Plaster interior ti wali 🔠 Wavehouse Depot 466 DCE - 2460 OF dry domical five extinguisher Flammalle liquids kept and used on island bender. FM - Functional. FLC - flammable liquides to vago cabinet AC - acid storage cabinel GPO - going ralpower outlet in accordance with ASIA NO- 1993 (winor starge) CLIENT AND SITE DETAILS OTHER INFORMATION DRAWING DETAILS SmithKline Beecham Pty Ltd **R&D** Laboratory This drawing is not to scale. 82 Hughes Avenue Ground Floor (east of building). ERMINGTON NSW 2115 400 square metres in area. WorkPlace DEPOT DETAILS LICENCE DETAILS Environment G6a - Flammable-Liquid Cabinet Current licence 35/004471 G6b - Roofed Store, Minor Storage Depot G6a is an additional depot. Storage of Class 3 PG II. Depot G6b is an additional depot.

Daytime Contact Number *	Mobile Number	
0296847150		
Email Address	The state of the s	
amapola.x.maher@gsk.com	Special and control and provided with the second se	
Proinces Name (DODL)		
Business Name/PCBU Registered Business Name/PCBU		
the same and the superior and a superior that the same of the same	ER HEALTHCARE AUSTRALIA PTY LTD	
CENCONALL LIVETIME COMPONI	EN HEALTHCARE AUSTRALIA PTY LTD	
ABN (for Australian Businesses o	nly)	
68603310292		
Type of business or undertaking b	eing conducted *	
Pharmaceutical Manufacturing		
describe the activities of the busing Manufacturing and Packaging of I	ness or undertaking that involve using, handling or storing hazardous of a harmaceutical goods	chemicals.
Describe the activities of the busing Manufacturing and Packaging of Manufacturing and Packaging of Manufacturing and Packaging and Manufacturing and Manufact	Pharmaceutical goods king where Schedule 11 hazardous chemicals exceeding manifest qu	
Describe the activities of the busing Manufacturing and Packaging of Manufacturing and Packaging and Manufacturing and Manufac	Pharmaceutical goods king where Schedule 11 hazardous chemicals exceeding manifest qu	
Describe the activities of the busing Manufacturing and Packaging of Manufacturing and Packaging of Manufacturing and Packaging of Manufacturing Address of the business or undertare to be used, handled or stored. Itreet Address (must NOT be fullding / Property Name	Pharmaceutical goods king where Schedule 11 hazardous chemicals exceeding manifest qu PO Box)	
Manufacturing and Packaging of Manufacturing Address (must NOT be muliding / Property Name GLAXOSMITHKLINE CONSUME	Pharmaceutical goods king where Schedule 11 hazardous chemicals exceeding manifest qu	
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Manufacturing and Packaging of Manufacturing and Packaging of Manufacturing and Manufacturin	Pharmaceutical goods king where Schedule 11 hazardous chemicals exceeding manifest qu PO Box) R HEALTHCARE AUSTRALIA PTY LTD State	antities Postcode *

Hazardous Chemicals

Manifest Prepared

Please provide the date the manifest was last amended or, if it has not been amended, the date it was prepared. *

18 Dec 2017

Goods too Dangerous to be Transported

Please note: for a significant change amendment, please only provide details of the hazardous chemicals that are affected by the change.

Listing of Hazardous Chemicals Used, Stored or Handled

Please provide details of all hazardous chemicals that are above placard quantities.

Please note: for a significant change amendment, please only provide details of the hazardous chemicals that are affected by the change.

Chemical 1

added , 9/4/18. Please describe the change(s) to the chemical listed (e.g. Change to maximum quantity)

New chemical

Storage Identifier *

7B

Storage Facility Type

Intermediate bulk container (IBC)

UN Number *

Note: If you are notifying Diesel or any other Combustible Liquid C1, please enter 00C1 in the UN number field.

UN Number

2796

Proper Shipping Name *

SULPHURIC ACID with not more than 51% acid or BATTERY FLUID, ACID

Class / Division

8

Typical Quantity *	Units * √⊕: Litres	Kilograms
Diameter of fixed vertical tanks used to	o store fire risk hazardous (chemicals (m)

Applicant Declaration

Applicant Declaration

Name *

Amapola Maher

I, Amapola Maher, declare that:

- · I am 18 years of age or over
- · I have authority from the PCBU (if applicable) to lodge this application
- · The Information in this notification is true and correct to the best of my knowledge
- · I consent to SafeWork NSW making enquiries and exchanging information with work health and safety regulators in other states, territories of the Commonwealth regarding any matter relevant to this application

i√ lagree *

Date of Declaration

18 Dec 2017

18 Dec 17,

To Whom this may concern:

Rease change the Emergency Contact for NDG004471 from "Newton Miller" to "Adam Jadresic".

Thank you.

Regards,

Amapola Maher

18 Dec 17,

Total

To W hom thism ay concern:

Please change the Em ergency Contact for N DG 004471 from "New ton Miller" to "Adam Jadresic".

Thank you.

Regards,

Am apola M aher

Brent Jones

From:

Amapola Maher [amapola.x.maher@gsk.com]

Sent:

Friday, 16 February 2018 1:48 PM

To: Subject:

Licensing, Customer Service Centre

Form Tracking Code: BS6GLGAT - Follow up

Attachments:

notification-of-sche-3726.pdf

Categories:

Chris

Hi,

I just want to follow up the status of this request. This request has been submitted in Dec 2017. for replacement

You submitted a form called: Notification of Schedule 11 Hazardous Chemicals.

Your form tracking code is: BS6GLGAT

Your submission reference number is: notification-of-sche-3726

Thank you.

Regards

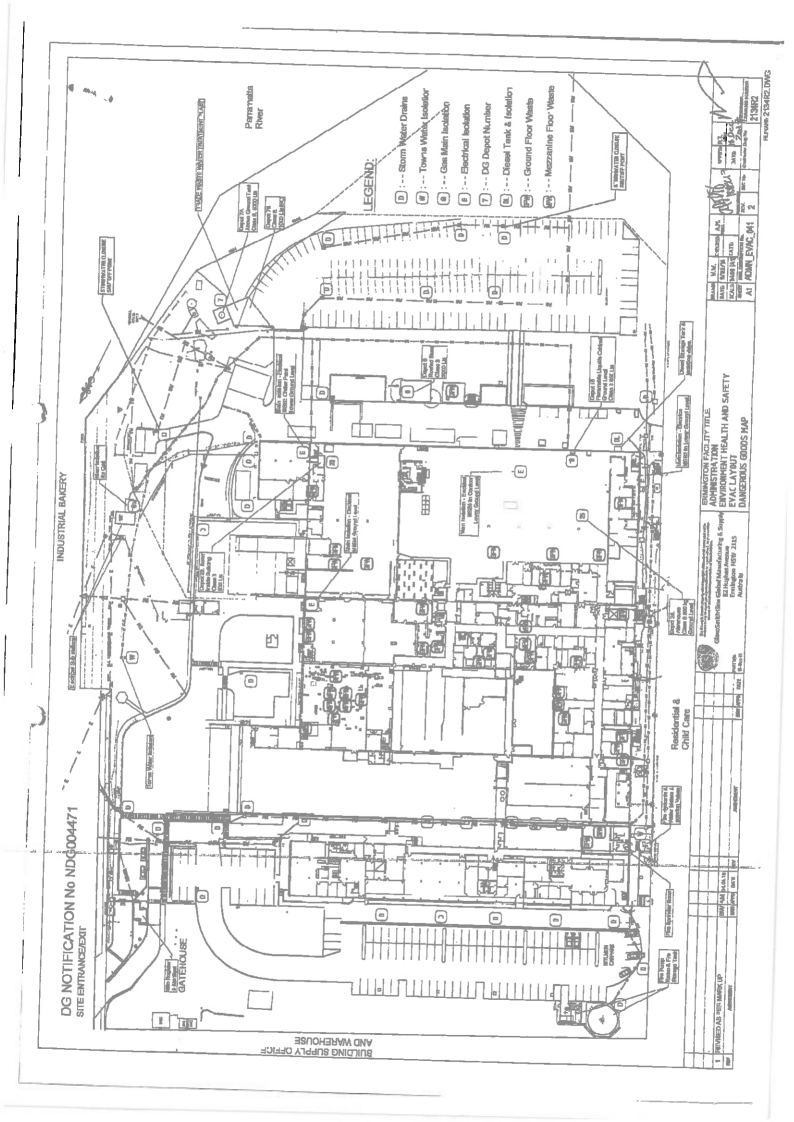
Amapola Maher Environment, Health & Safety Specialist

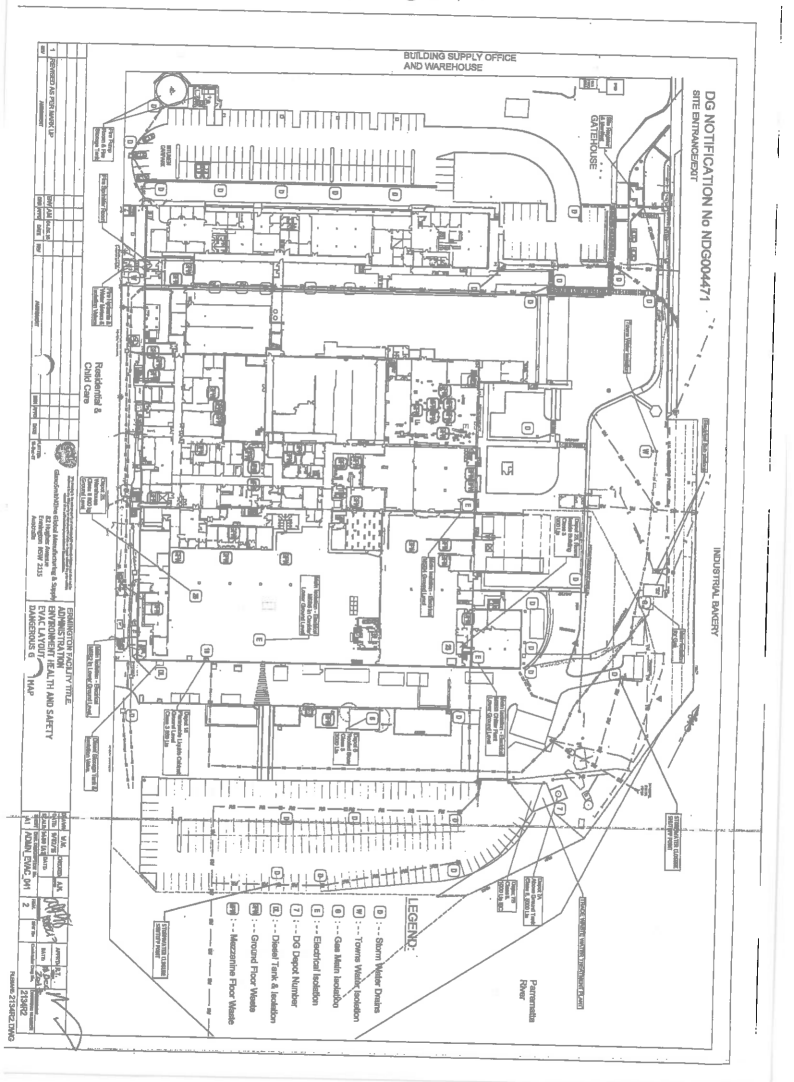
82 Hughes Avenue, Ermington, NSW, 2115, Australia Email amapola.x.maher@gsk.com +61 2 9684 7150

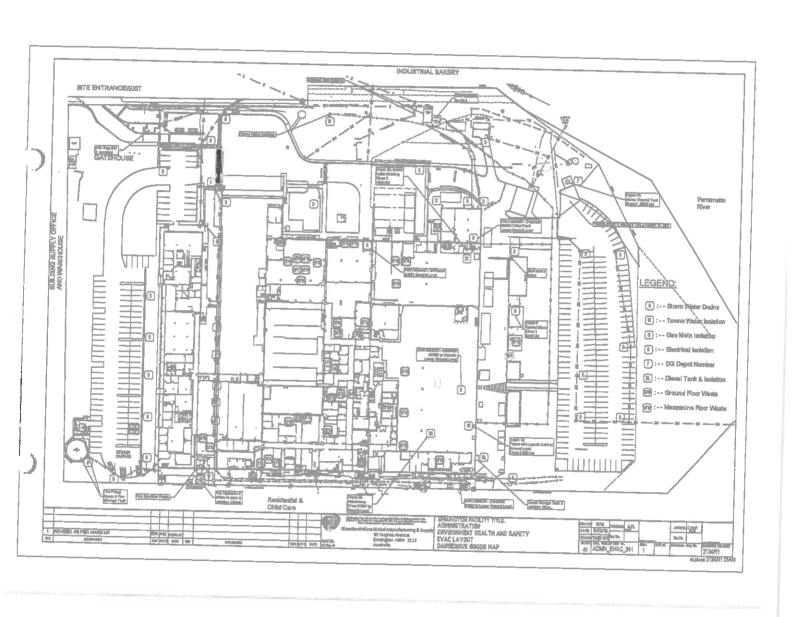
(GlaxoSmithKline Australia Pty Ltd ACN.100162481) gsk.com | Twitter | YouTube | Facebook | Flickr



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CONTACT FOR	NOTIFICATION INQUIRIES	
	s / Mrs / Other (please specify) Family name KINSEL	
diven name CHE	SISTINE'S	1
priguess hubus	2) 7084 USOS Buelness for Turn by Col 7 0	- 6496
Business email addı	ress Chris, S. Kinsella @ 95k.com	0 4 10
Previous Licence Nu	mber or Acknowledgement Number (if known)	
	INO: 4471 35/00 26/12/06	Ł
Previous Occupier (if		
Site on which danger	rous goods are to be kept	
Number Str		
83	HUGHES AVENUE	
Suburb/Town/Locality	,	
ERMINGTON		Postcode
	NSW	2115
Nearest cross Street		
HOPE STR	EET	
Lot and DP if no stree	et number	
Is the site staffod? If	es state number of amployees 350	
Site staffing: Hours per	- 130 por 1100/	
Site Emergency Conta	ct	
Phone number	Name	
62) 9684-0808	CHRISTINE KINSELLA AIH-GUARDHOUSE C	1684-0843
Nature of site (eg petro	ol station, warehouse etc)	
	E + ADMINISTRATION BUILDING.	
Nature of primary busin		
PHARMACEUTICAL	HAMUPACTURING & SALES ADMIN OFFICES	
BN Number (if any)		
47 100 162	Website details (if any)	
/hat is the ANSZIC coo	de most applicable to your business? (see guide for list of codes and further	information)
ode	Description	
254	OTHER CHEMICAL PRODUCT MANUFACT	TURIN E.
tach a site sketch(s) o	of the premises. Refer to the Guide GDG01 for information on the requires	

At

Attach a legible photocopy page from a local Street Directory or other map showing the locality of the premises. Mark the location of the premises with an X.

List the dangerous goods that will be stored and/or processed on these premises. Copy this page and attach additional sheets if there is insufficient space.

	identifier	Type of storage local	ion or pr	ocess	Class	Maximum Stor	rage Capacit	v (L. kg.	M³)
	9	PLODITED ST	OLE .		3		2000	/ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 	1
	UN Number			PG		r Common Name		Typical	Unit P
ı	1170			(1, 11, 111	/		Symbol	Qty	eg L, kg, M³
1		ETHYL ALCOHOL	3	1 11	ETITAN	الالـ	2~2€	1000	L
ŀ	1210	PENTING INK	3	111		og ink	SLE		L
1	1263	PANT MATERIAL	3_		194N-	CHARGOAL.	324		
Ĺ				<u> </u>					L
	ldentifier	Type of storage locati	סום זם חם	CASS	Class	Maximum Stora	ngo Canadh	// l 1	alls.
				T		maximum 3th	age Capacity	(L, Kg, h	11")
Г	UN Number	Proper Shipping Name	Class	PG (1, 11, 111)	Product or	Common Name	HazChem Symbol	Typicai Qty	Unit eg L kg, M ³
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ŀ								1	
H									
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ì	dentifier	Type of storage location	In or mad		M				
_		Type of atolage location	or proc	ess C	lass	Maximum Stora	ge Capacity	(L, kg, M	3)
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Į	JN Number	Proper Shipping Name	Class	PG (I, II, III)	Product or	Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M³
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łe	dentifier	Type of storage location	n or proc	ess Ci	Mass N/A	Maximum Storag	ge Capacity (L, kg, M	·)
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ď	entifler	Type of storage location	or proce	ss Cla	ass (Maximum Storag	e Capacity (I	L, kg, M ³))
_		/							
11	Number #	roper Shipping Name		PG I, II, II!)	Product or C				Jnit
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1	/-		-						
4	-								
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List the dangerous goods that will be stored and/or processed on these premises. Copy this page and attach additional sheets if there is insufficient space.

	Type of storage location			Class 3	Maximum Stora	ige Capacity	(L, kg, /	/l³}	1 /
1230	Proper Shipping Name MGTHANOL ACETONITULE	Class	PG (I, II, III)		Common Name	HazChem Symbol Zwモ 2wモ	Typical Qty 12-5 125	Unit eg L, kg, M³	8v

identifier	Type of storage location	n or pro	ocess (Class Maximum Stora	ige Capacity	(L, kg, 1	M³)
1230	Proper Shipping Name METHANOL ACETONITIZIUE	Class	PG (I, II, III)	Product or Common Name METHANOL ACETONITYLICE	HazChem Symbol 2-E 2-F	Typical Qty 400	Unit eg L, kg, M³
			- 1	A.			

Identifier	Type of storage location 200750 STOR	n or pro	cess (Class Maximum Stora	ge Capacity	/ (L, kg, N	/l³)	1/
1690 1888 1671 20)5	Proper Shipping Name SODIOM FLUOLIDE CHURLEFORM PHENOL MELONY (OMON)	6.10 6.10 6.10	11	Product or Common Name SCORM FWOLLDE GRUDENOPM OHENA WELCHEY CONTOND	HazChem Symbol 2Z 2Z 2X 2X	Typical Qty 2000 60 40	Unit eg L, kg, M³	P

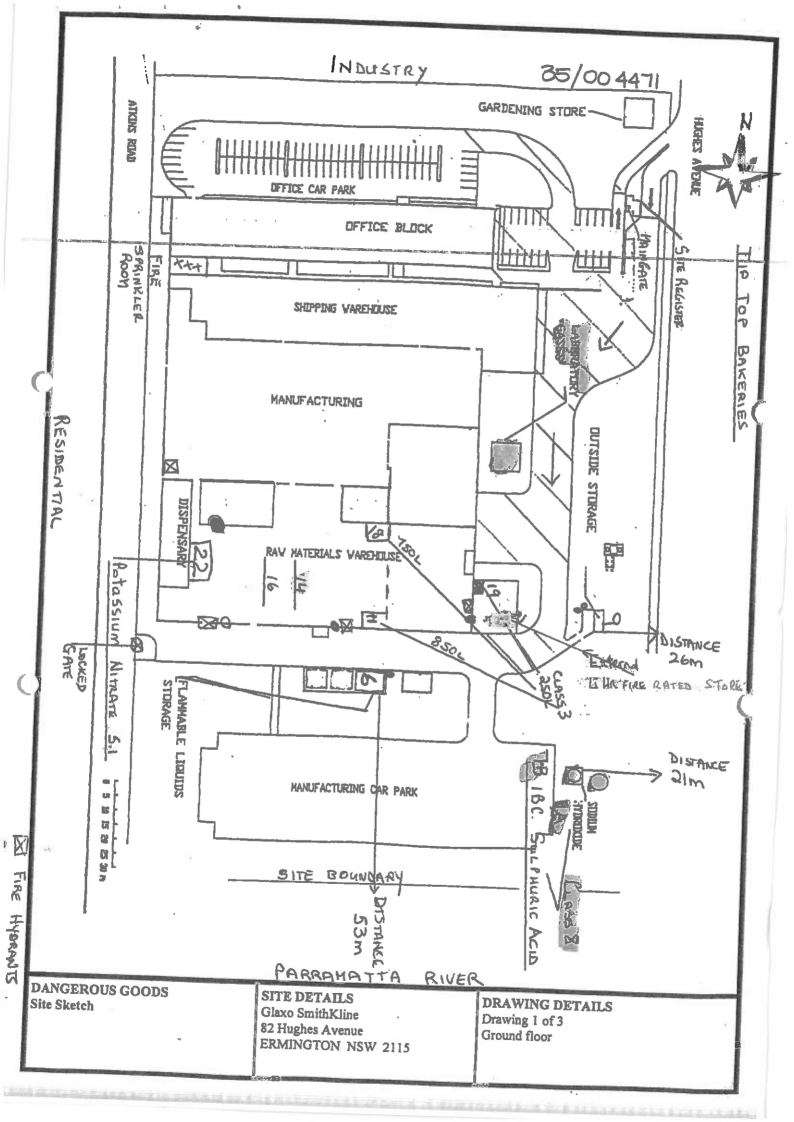
Identifier 6	Type of storage location POOPED STORE	FLAHH	ABLE	6	Maximum Stora	ge Capacity	(L, kg, A	A³)	1 (
	Proper Shipping Name	Class	PG (I, II, III)	Product or	Common Name	HazChem Symbol	Typical Qty	Unit eg L, kg, M ²	PV

Identifier	Type of storage location or process FLANNABLE UDOP CABINET.	Class	Maximum Storage	Capacity (L, kg, M³)
				-

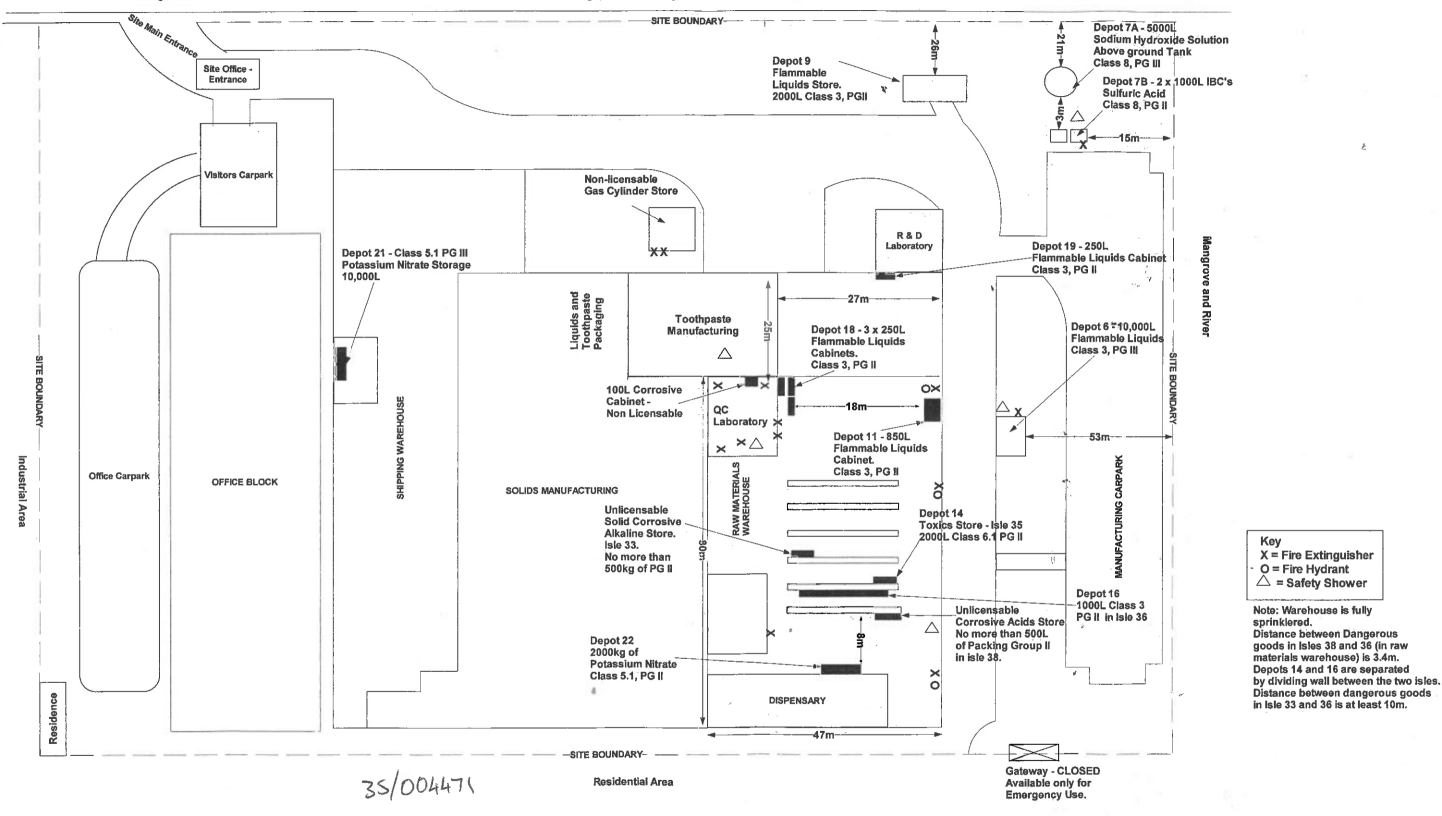
	Proper Shipping Name	Class	PG (I, II, III)	Product or Common Name	HazChem Symbol	Typical	Unit
1648	METHANOL ACETONTOLICE ISOPHUMIC ALCOHOL OCTAME	3333	1) 1) 1)	METHANOL ACETONITUE EXPROMINAL OCTANE	2~E 2~E 2~E 1.[Y]E 3.[Y]E	Qty (20 (20 20 24	eg L, kg, M³

List the dangerous goods that will be stored and/or processed on these premises. Copy this page and attach additional sheets if there is insufficient space.

	Type of storage loca	ition or	process	Class	88	-		_
21	POOTEN STO	Type of storage location or process				Maximum Storage Capacity (L, kg, M³)		
	0,0			5.1	l lo	,000/45		
UN Numbe			ss PG (1, 11,	(II) Prod	luct or Common Na	ame HazChei	m Typica! Qty	Unit eg L, kg, M
1486	POTASSIUM NITRA	E 5	111	POLA	STRATICA MOLE][=]E	10000	. 45.
							10000	14.0
				JUK				
				No.	-			
					0			
Identifier	Type of storage locat	ion or p	rocess	Class	Maximum S	Storage Capacit	bull ka N	r ³ /
22	STORED STORE	,		5.1		2000 kg	y (L, Kg, K	n)
						200.19		
UN Number	The second second		(1, 11, 1	**	ct or Common Na	Symbol	Typical Qty	Unit eg L, kg, M³
1400	POTASSIOM NITRATE	51	111	FOOA	SIVM NITLATE	![z]€	2000	K9
	<u> </u>	-						
		-	+	3.00				
				1712-				
dentifier	Type of storage location	on or pr	ocess	Class	Maximum Si	torage Capacity	e (1 Ion Bit	3,
6	roofed stor	2		3		0000 L	(E, KE, IVI	1
						0000		-
Number	Proper Shipping Name	Class	PG (1, 11, 111		t or Common Nam	HazChem Symbol		Unit eg L, kg, M³
	ETHYL ALCOHOL	3	11	EHLA		3WE	\$000	L
1293	PRIMING MX	3	111		TIMO INK.	3WE	100	L
12 13	TINC TORES, MEDICIN	3	11	TINC	rukti	3NE	4900	C.
			13.1	A				
	173		fa i	J				
lentifier	Type of storage location	n or be	Care	Class				
	Type of storage location	n or pro	cess	Class	Maximum Sto	orage Capacity	(L, kg, M³))
lentifier 7A	Type of storage location ASOLE - CROND	n or pro	cess	Class	Maximum Sto	orage Capacity	(L, kg, M ¹)	
7A- N Number	ASOUS - CROND .	n or pro	PG (1, II, III)	8	Maximum Sto	SDOD L. HazChem	Typical (Jnlt
7A- N Number	ABOUE-CROWN .	MARK	PG	Product	or Common Name	HazChem Symbol	Typical & Qty	Jnit g L, kg, M ³
7A- N Number	ASOUS - CROND .	Class	PG (1, 11, 111)	Product		SDOD L. HazChem	Typical (Jnlt
7A- N Number	ASOUS - CROND .	Class	PG (1, 11, 111)	Product Score	or Common Name	HazChem Symbol	Typical & Qty	Jnit g L, kg, M ³
7A- N Number	ASOUS - CROND .	Class	PG (1, 11, 111)	Product Score	or Common Name	HazChem Symbol	Typical & Qty	Jnit g L, kg, M ³
7A- N Number	ASOUS - CROND .	Class	PG (1, 11, 111)	Product Score	or Common Name	HazChem Symbol	Typical & Qty	Jnit g L, kg, M ³
N Number	ASOUTE - CROWNS Proper Shipping Name SCOUN HYORDSOE	Class	PG (1, 11, 111)	Product Score	or Common Name	HazChem Symbol	Typical R Qty e	Jnit g L, kg, M ³
N Number	ASOUR - CROWN Proper Shipping Name SCOUM HYOLDODE Type of storage location	Class	PG (1, 11, 111)	Product Score	or Common Name	HazChem Symbol	Typical R Qty e	Jnit g L, kg, M ³
N Number	ASOUTE - CROWNS Proper Shipping Name SCOUN HYORDSOE	Class	PG (1, 11, 111)	Product Score	or Common Name	HazChem Symbol	Typical R Qty e	Jnit g L, kg, M ³
N Number 1824 3	ASOJE - CROND Proper Shipping Name SOUN HYDRORE Type of storage location TANY (18C	Class Or proc	PG (1, 11, 111)	Product Score	or Common Name	HazChem Symbol 22 Tage Capacity (Typical (Qty e	Jnlt g L, kg, M³ L
N Number 1824 3	ASOJE - CROND Proper Shipping Name SOUN HYDRORE Type of storage location TANY (18C	Class Or proc	PG (1, 11, 111)	Product Score	Maximum Stor	HazChem Symbol 22 HazChem Symbol Age Capacity (Typical (Qty e	Jnlt g L, kg, M ³



Hughes Avenue, Ermington



See reverse side for approval stamps and conditions



Appendix C: Site Photographs



30 Waratah Street, Melrose Park, NSW – Site Photographs



Photo 1. AP-Nylon Caprolactam. Plastic monomer and primary ingredient used in the manufacturing process (McNeall Plastics).



Photo 2. Wash bay (McNeall Plastics).



Photo 3. Looking towards the western portion of the site.



Photo 4. Looking towards the southern boundary of the site. A stormwater drain in visible along the southern fence line.



Photo 5. PC-Co-Katalysator S – additive for monomer-casting (McNeall Plastics).



Photo 6 – Drum and AST storage area (McNeall Plastics).







Photo 7 – Surface staining (McNeall Plastics).

Photo 8- Conditioning tank (McNeall Plastics).



32 Waratah Street, Melrose Park, NSW – Site Photographs



Photo 1 Melrose Park Public School to the north of the site.



Photo 2. Storage of bronze and steel metal shavings.



Photo 3. Corrosive chemical storage.



Photo 4. Cracking in floor of warehouse.



Photo 5. Paint thinner.

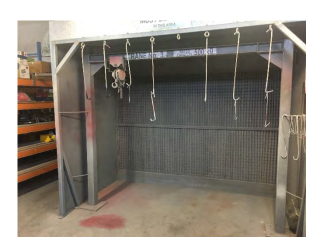


Photo 6. Open spray booth.









Photo 8. Heritage incinerator.



112 Waratah Street, Melrose Park, NSW – Site Photographs



Photo 1. Stormwater retention basin.

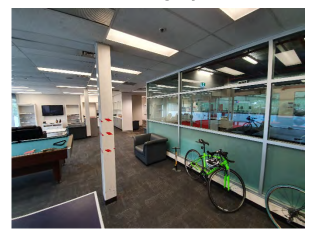


Photo 2. Recreational area previously used for chemical and product storage



Photo 3. Fire water tank



Photo 4. Diesel generator it fire pump room.



Photo 5. Some surface staining adjacent to diesel storage located in the western portion of the site.



Photo 6. High pressure oil pipeline located outside the southern boundary.



6



Photo 7. Western side of the property. Diesel storage for backup power generator located within building in this area.



82 Hughes Avenue, Ermington, NSW - Site Photographs



Photo 1. Western boundary looking south



Photo 2. Administration building looking east.



Photo 3. Diesel generator in fire pump room, located in the north west portion of the site.



Photo 4. Southern access road comprising storage of dangerous goods, oil drum store and clinical waste.



Photo 5. Drum store in the south eastern portion of the site.



Photo 6. Enthalpy tank containing water.



8



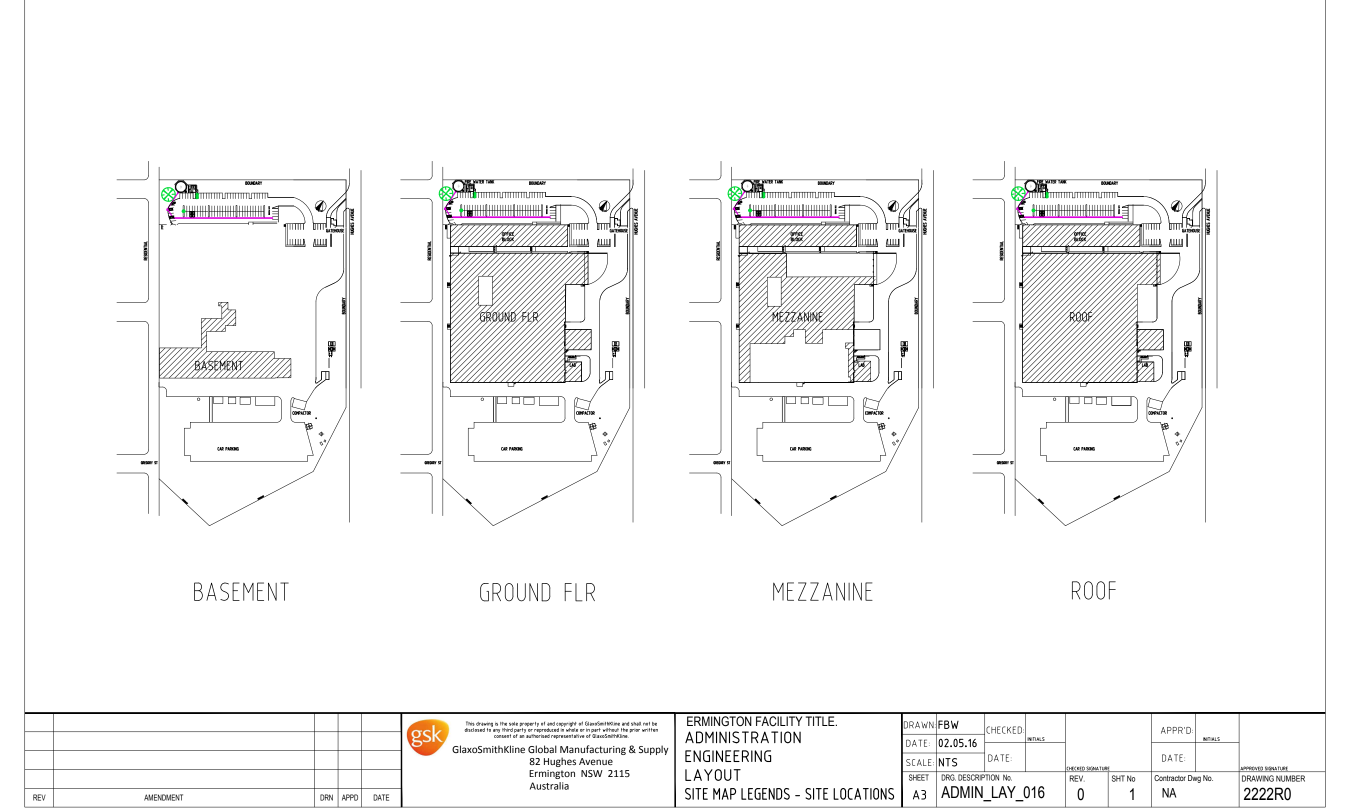
Photo 7. Oil store along the southern access road at the site.



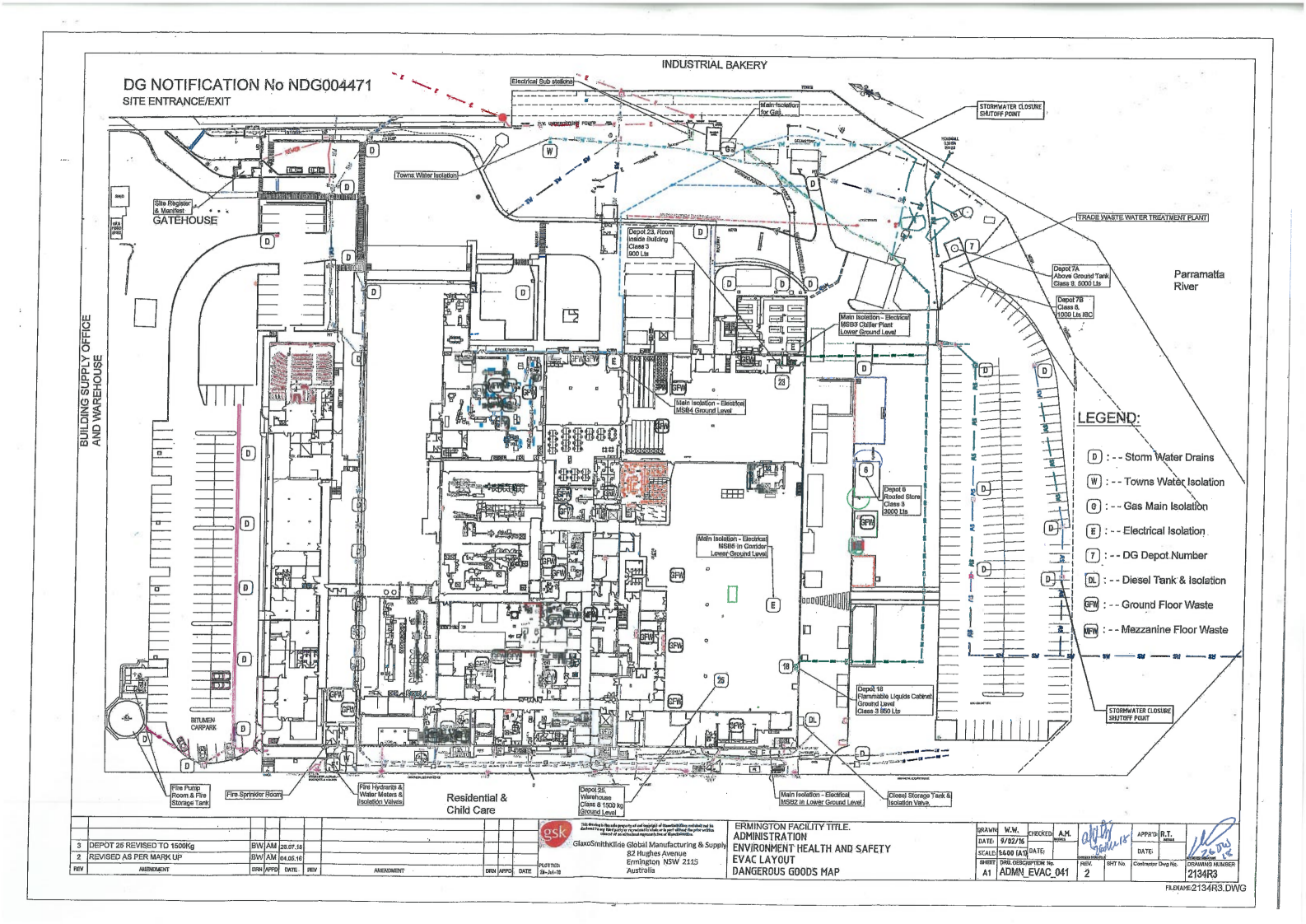
Photo 8. Diesel AST located in the southwest portion of the site.



Appendix D: Site Documents



FILENAME: 2222R0.DWG





SAFETY DATA SHEET

1. Identification

Product identifier Elanco AH0487 Demize Pour-On for Cattle

Other means of identification

Synonyms Cypermethrin Pour-on * Zeta-Cypermethrin Formulation * cis-Cypermethrin * Zeta-Cypermethrin *

Elantik

Item Code AH0487, AH0488

Recommended use of the chemical and restrictions on use

Recommended use Veterinary Pharmaceutical

Restrictions on use Not available.

Details of manufacturer or importer

Manufacturer

Company name Elanco Animal Health

A Division of Eli Lilly Australia Pty Ltd

Address A.B.N. 39 000 233 992

112 Wharf Road, West Ryde, N.S.W. 2114, Australia

 Telephone
 (02) 9878 7777

 Fax
 (02) 9878 7720

 e-mail
 lilly_msds@lilly.com

Emergency phone Elanco Animal Health: 1800 226 324 (Toll free)

number OR Poisons Information Centre: 131126 (Australia-wide)

24 hr emergency contact CHEMWATCH 1800 039 008 (spills and accidents)

number

24 hr emergency contact CHEMWATCH +61 2 9186 1132 (spills and accidents)

number (Local)

2. Hazard(s) identification

Classification of the hazardous chemical

Physical hazards Not classified. **Health hazards** Not classified.

Environmental hazards Hazardous to the aquatic environment, acute Category 1

hazard

Hazardous to the aquatic environment, Category 1

long-term hazard

Label elements, including precautionary statements

Hazard symbol(s)



Environment

Signal word Warning

Hazard Statement(s) Very toxic to aquatic life with long lasting effects.

Precautionary Statement(s)

Prevention Avoid release to the environment.

ResponseNot available.StorageNot available.DisposalNot available.

Other hazards which do not

result in classification

None known.

Supplemental information

None.

3. Composition/information on ingredients

Mixture

Identity of chemical ingredients	CAS number and other unique identifiers	Concentration of ingredients
Zeta-Cypermethrin	52315-07-8	2.5
Xylene	1330-20-7	1
Saponified Vegetable Oil	8026-70-8	0 - 97

4. First-aid measures

Description of necessary first aid measures

Inhalation Move to fresh air. Oxygen or artificial respiration if needed. Call a physician or poison control centre

immediately.

Skin contact Wash off immediately with soap and plenty of water. Take off contaminated clothing and wash

before reuse. Get medical attention if irritation develops and persists.

Eye contact In case of eye contact, remove contact lens and rinse immediately with plenty of water, also under

the eyelids, for at least 15 minutes. Get medical attention immediately.

Ingestion If conscious, give the victim plenty of water to drink. Never give anything by mouth to a victim who

is unconscious or is having convulsions. Call a physician or poison control centre immediately.

Personal protection for first-aid responders

In the case of accident or if you feel unwell, seek medical advice immediately (show the label

where possible).

Symptoms caused by

exposure

Effects of exposure may include: Convulsions. Tremors. Incoordination. Skin sensations such as

numbing, burning and tingling. Headache. Nausea. (Zeta-Cypermethrin).

Irritating to eyes, respiratory system and skin. Prolonged or repeated contact can result in defatting and drying of the skin which may result in skin irritation and dermatitis (rash). Inhalation of vapours may cause central nervous system effects, headache, dizziness and nausea. (Xylene)

Medical attention and special

treatment

None known.

5. Fire-fighting measures

Extinguishing media

Suitable extinguishing

media

Water. Carbon dioxide (CO2). Dry chemical. Foam.

Unsuitable extinguishing

media

None known.

Specific hazards arising from

the chemical

Hazardous decomposition products formed under fire conditions.

Special protective equipment

and precautions for fire

fighters

Wear self-contained breathing apparatus and protective clothing.

Hazchem Code 3Z

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

Avoid contact with skin, eyes and clothing. Wear suitable protective clothing, gloves and eye/face protection. See Section 8 for personal protective equipment. See Section 8 of the SDS for Personal

Protective Equipment.

For emergency responders

Use personal protection recommended in Section 8 of the SDS. Use personal protection

recommended in Section 8 of the SDS.

Environmental precautions Prevent spilled material from flowing onto adjacent land or into streams, ponds, or lakes. Avoid

discharge into drains, water courses or onto the ground.

Material name: Elanco AH0487 Demize Pour-On for Cattle

Methods and materials for containment and cleaning up

Small Spillages:

Use absorbent/adsorbent material to solidify liquids. Clean up promptly by sweeping or vacuum. Solidification may not suppress vapors. Vacuuming liquids or solidified material may disperse vapors

Large Spillages:

Prevent further migration into the environment. Use absorbent/adsorbent material to solidify liquids. Solidification may not suppress vapors. Vacuuming liquids or solidified material may disperse vapors. Remove sources of ignition. Collect in a non-combustible container for prompt disposal. Local authorities should be advised if significant spillages cannot be contained. Large spills due to traffic accidents, etc., should be reported immediately to CHEMWATCH and Elanco Animal Health for assistance.

Other issues relating to spills and releases

Clean up in accordance with all applicable regulations.

7. Handling and storage

Precautions for safe handling

Avoid contact with eyes, skin, and clothing. Wash hands thoroughly after handling. Avoid release to the environment.

Conditions for safe storage, including any incompatibilities

Store in a cool place below 86F (30C). Store in a dry place. Store in tightly closed original container in a well-ventilated place. Do not store in open or unlabelled containers. Store away from incompatible materials. Avoid contact with oxidising agents.

100 ppm

8. Exposure controls and personal protection

Control parameters

Occupational exposure limits

Туре	Value
STEL	655 mg/m3
	150 ppm
TWA	350 mg/m3
	80 ppm
onal Exposure Standards for <i>i</i>	Atmospheric Contaminants in the Occupationa
Туре	Value
STEL	655 mg/m3
	150 ppm
TWA	350 mg/m3
	80 ppm
ues	
Туре	Value
STEL	150 ppm
TWA	100 ppm
Limits (WELs)	
Туре	Value
STEL	441 mg/m3
	100 ppm
TWA	220 mg/m3
	50 ppm
	••
	e Investigation of Health Hazards of Chemical
ory OELs). Commission for th DFG) Type	e Investigation of Health Hazards of Chemical Value
	STEL TWA Ponal Exposure Standards for A Type STEL TWA Lies Type STEL TWA Limits (WELs) Type STEL STEL

Biological limit values

Germany. TRGS 903, BA Components	Value	Determinant	Specimen	Sampling time
XYLENE (CAS 1330-20-7)	2000 mg/l	Methylhippur-(Tolur-) säure (alle Isomere)	Urine	*
	1.5 mg/l	Xylol	Blood	*
* - For sampling details, pl	ease see the source do	ocument.		
ACGIH Biological Expos	ure Indices			
Components	Value	Determinant	Specimen	Sampling time
XYLENE (CAS 1330-20-7)	1.5 g/g	Methylhippuric acids	Creatinine in urine	*
* - For sampling details, pl	ease see the source do	ocument.		

Appropriate engineering controls

Use appropriate control measures such as fume hood, ventilated enclosure, local exhaust

ventilation, or down-draft booth.

Individual protection measures, for example personal protective equipment (PPE)

Eye/face protection Wear goggles/face shield. (AS/NZS 1337)

Skin protection

Hand protection Chemical resistant gloves. (AS 2161)

Other Chemical-resistant gloves and impermeable body covering to minimize skin contact.

Respirator selection must be based on known or anticipated exposure levels, the hazards of the Respiratory protection

> product and the safe working limits of the respirator. Select appropriate respirator for physical characteristics of material. Select respirator with appropriate protection factor. (AS/NZS 1715)

Thermal hazards Not available.

Hygiene measures Use good industrial hygiene practices in handling this material.

> When mixing and handling, use protective clothing, impervious gloves, and dust respirator (recommended). Operators should wash thoroughly with soap and water after handling. If

accidental eye contact occurs, immediately rinse with plenty of water.

In a manufacturing setting, wear chemical-resistant gloves and body covering to minimize skin contact. If handled in a ventilated enclosure, as in a laboratory setting, respirator and goggles or face shield may not be required. Safety glasses are always required.

Under normal use and handling conditions, wear goggles to protect eyes and wear impermeable gloves and protective equipment to avoid direct contact with skin. Wash thoroughly with soap and water after handling.

9. Physical and chemical properties

Appearance

Physical state Liquid. **Form** Liquid. Colour Amber. Odour Aromatic

Odour threshold No data available. No data available. pН Melting point/freezing point No data available. Initial boiling point and No data available. boiling range

123.0 °C (253.4 °F) Flash point **Evaporation rate** No data available. Flammability (solid, gas) Not applicable. Upper/lower flammability or explosive limits

Flammability limit - lower No data available.

Flammability limit -

upper (%)

No data available.

Explosive limit - lower

(%)

No data available.

Explosive limit – upper

(%)

No data available.

Vapour pressureNo data available.Vapour densityNo data available.Relative densityNo data available.

Solubility(ies)

Solubility (water) Insoluble.

Partition coefficient No data available. (n-octanol/water)

Auto-ignition temperature

No data available.

Decomposition temperature

No data available.

No data available.

Other physical and chemical parameters

DensityNo data available.Explosive propertiesNo data available.Oxidising propertiesNo data available.Percent volatileNo data available.VOC (Weight %)No data available.

10. Stability and reactivity

Reactivity Not available.

Chemical stability Stable at normal conditions.

Possibility of hazardous

reactions

Hazardous polymerisation does not occur.

Conditions to avoid None known.

Incompatible materials Strong oxidising agents.

Hazardous decomposition

products

4926

Hazardous decomposition products formed under fire conditions..

11. Toxicological information

Components	Species	Test results
Xylene (CAS 1330-20-7)		
<u>Acute</u>		
Dermal		
LD50	Rabbit	> 43 g/kg
Inhalation		
LC50	Rat	6350 mg/l, 4 Hours
Oral		
LD50	Rat	3523 mg/kg
Zeta-Cypermethrin (CAS 523	315-07-8)	
<u>Acute</u>		
Dermal		
LD	Rabbit	> 2000 mg/kg No mortality.
Inhalation		
LC50	Rat	> 2100 mg/m3, 4 h No mortality.
Oral		
LD	Rat	> 3000 mg/kg No mortality.

Material name: Elanco AH0487 Demize Pour-On for Cattle

SDS AUSTRALIA

Skin corrosion/irritation Slightly irritating to the skin of rabbits. (Zeta-Cypermethrin)

Causes skin irritation. Repeated exposure may cause skin dryness or cracking. (Xylene)

Remaining ingredients: Not classified.

Based on available data, the classification criteria are not met.

Serious eyeRabbit: Irritating to eyes. (Zeta-Cypermethrin)
Remaining ingredients: Not classified.

Based on available data, the classification criteria are not met.

Respiratory or skin sensitisation

Respiratory sensitisationDue to lack of data the classification is not possible. **Skin sensitisation**Did not cause sensitization on laboratory animals.

Based on available data, the classification criteria are not met.

Germ cell mutagenicity Negative in bacterial cells. Negative in mammalian cells. (Zeta-Cypermethrin) (Xylene)

Remaining ingredients: Not classified.

Based on available data, the classification criteria are not met.

Carcinogenicity NTP Not Listed. Not listed by OSHA. (Xylene)

Remaining ingredients: Not listed by IARC, NTP, ACGIH or OSHA. Based on available data, the classification criteria are not met.

ACGIH Carcinogens

Xylene (CAS 1330-20-7) A4 Not classifiable as a human carcinogen.

IARC Monographs. Overall Evaluation of Carcinogenicity

Xylene (CAS 1330-20-7) 3 Not classifiable as to carcinogenicity to humans.

Reproductive toxicity No effects identified in animal studies. (Zeta-Cypermethrin)

Reproductive effects at doses toxic to the mother. (Xylene)

Remaining ingredients: Not classified.

Based on available data, the classification criteria are not met.

Specific target organ toxicity

- single exposure

May cause irritation to the respiratory system. (Zeta-Cypermethrin)

Remaining ingredients: Not classified.

Based on available data, the classification criteria are not met.

Specific target organ toxicity

- repeated exposure

Central nervous system effects. (Zeta-Cypermethrin)

Blood effects. Liver effects. Kidney effects. Eye effects. (Xylene) Based on available data, the classification criteria are not met.

Aspiration hazard Due to lack of data the classification is not possible.

Other information Prolonged or repeated contact can result in defatting and drying of the skin which may result in

skin irritation and dermatitis (rash).

Skin sensations such as numbing, burning and tingling. (Zeta-Cypermethrin)

12. Ecological information

Ecotoxicity Very toxic to aquatic life with long lasting effects.

Components		Species	Test results
Xylene (CAS 1330-20-7)			
Acute			
Other	EC50	Pseudokirchnerella subcapitata	4.9 mg/l, 72 hr
Aquatic			
Acute			
Fish	LC50	Bluegill (Lepomis macrochirus)	7.711 - 9.591 mg/l, 96 hours
Chronic			
Crustacea	NOEC	Crustacea	1.17 mg/l, 7 d
Zeta-Cypermethrin (CAS 5	52315-07-8)		
Aquatic			
Acute			
Algae	EC50	Algae	100 μg/l, 14 day
Crustacea	EC50	Daphnia magna	2 μg/l, 24 hr
Fish	LC50	Rainbow trout	0.5 μg/l, 96 hr

Material name: Elanco AH0487 Demize Pour-On for Cattle

Persistence and degradability No data is available on the degradability of this product.

> Aerobic biodegradation half-life: 2 to 4 weeks. Hydrolysis half-life: readily hydrolyzed (pH 9) Hydrolysis half-life: 20 to 29 days (pH 7)

(Zeta-Cypermethrin)

Bioaccumulative potential No data available for this product.

Partition coefficient n-octanol / water (log

Kow)

Xylene 3.12 - 3.2Zeta-Cypermethrin 6.6

Bioconcentration factor

(BCF)

Zeta-Cypermethrin 17

Mobility in soil Not available. Other adverse effects Not available.

13. Disposal considerations

Disposal methods Do not allow this material to drain into sewers/water supplies. Dispose of contents/container in

accordance with local/regional/national/international regulations.

14. Transport information

General information Effective January 1, 2015 by Special Provision, UN3077 and UN3082 when packaged in inner

packages of 5L / 5 KG or less are not subject to the dangerous goods regulations.

ADG

UN number

UN proper shipping name Environmentally hazardous substances, liquid, n.o.s. (Zeta-Cypermethrin 2.5%)

Transport hazard class(es)

Class 9 Subsidiary risk **Packing group** TTT **Environmental hazards** Yes **Hazchem Code** D37

Special precautions for Not available.

user

Not classified as dangerous goods when transported by road or rail in packaging or receptacles not exceeding 500 kg (L) according to ADG 7 SP AU01.

RID

UN number 3082

UN proper shipping name Environmentally hazardous substances, liquid, n.o.s. (Zeta-Cypermethrin 2.5%)

Transport hazard class(es)

9 Class **Subsidiary risk** 9 Label(s) **Packing group** III **Environmental hazards** Yes

Special precautions for Read safety instructions, SDS and emergency procedures before handling. Read safety

instructions, SDS and emergency procedures before handling. user

IATA

UN number

UN proper shipping name Environmentally hazardous substances, liquid, n.o.s. (Zeta-Cypermethrin 2.5%)

Transport hazard class(es)

Class 9 **Subsidiary risk Packing group** TTT **Environmental hazards** Yes **ERG Code** 91

Special precautions for Read safety instructions, SDS and emergency procedures before handling. Read safety user

instructions, SDS and emergency procedures before handling.

Other information

Passenger and cargo Allowed.

aircraft

Cargo aircraft only Allowed.

IMDG

UN number 3082

UN proper shipping name Environmentally hazardous substances, liquid, n.o.s. (Zeta-Cypermethrin 2.5%)

Transport hazard class(es)

Class 9
Subsidiary risk Packing group III
Environmental hazards

Marine pollutant Yes EmS F-A, S-F

Special precautions for Read safety instructions, SDS and emergency procedures before handling. Read safety

instructions, SDS and emergency procedures before handling.

Transport in bulk according to Not available.

Annex II of MARPOL 73/78

and the IBC Code

user

ADG; IATA; IMDG; RID



Marine pollutant



15. Regulatory information

Safety, health and environmental regulations

National regulations APVMA approval number 50781

Poison Schedule 6

Australia Medicines & Poisons Appendix A

Poisons schedule number not allocated.

Australia Medicines & Poisons Appendix B

Poisons schedule number not allocated.

Australia Medicines & Poisons Appendix C

Poisons schedule number not allocated.

Australia Medicines & Poisons Appendix D

Poisons schedule number not allocated.

Australia Medicines & Poisons Appendix E

Xylene (CAS 1330-20-7)

For advice, contact a Poisons information Centre (Phone eg Australia 131 - 126; New Zealand 03 - 4747 - 000) or a doctor (at once)., If swallowed, do NOT induce vomiting.

Material name: Elanco AH0487 Demize Pour-On for Cattle 4926

For advice, contact a Poisons information Centre (Phone eg Australia 131 - 126; New Zealand 03 - 4747 - 000) or a doctor (at once)., If swallowed, do NOT induce vomiting., If in eyes wash out immediately with water., If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water., If inhaled, remove from contaminated area. Apply artificial respiration if not breathing.

in pressurised spray packs For advice, contact a Poisons information Centre (Phone eg Australia 131 - 126; New Zealand 03 - 4747 - 000) or a doctor (at once)., If sprayed in mouth, rinse mouth with water., If in eyes wash out immediately with water., If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water.

applies to all preparations in any concentration Avoid contact with eyes., Avoid contact with skin., Avoid breathing dust (or) vapour (or) spray mist.

Second Schedule.

Exception may apply, see the regulation for relevance. in preparations

Exception may apply, see the regulation for relevance. in preparations

Exception was applied to data.

Australia Medicines & Poisons Appendix F

Xylene (CAS 1330-20-7)

Australia Medicines & Poisons Appendix G

Poisons schedule number not allocated.

Australia Medicines & Poisons Appendix H

Poisons schedule number not allocated.

Australia Medicines & Poisons Appendix I

Xylene (CAS 1330-20-7)

Australia Medicines & Poisons Appendix J

Poisons schedule number not allocated.

Australia Medicines & Poisons Appendix K

Poisons schedule number not allocated.

Australia Medicines & Poisons Schedule 2

Poisons schedule number not allocated.

Australia Medicines & Poisons Schedule 3

Poisons schedule number not allocated.

Australia Medicines & Poisons Schedule 4

Poisons schedule number not allocated.

Australia Medicines & Poisons Schedule 5

Xylene (CAS 1330-20-7)

Zeta-Cypermethrin (CAS 52315-07-8)

Australia Medicines & Poisons Schedule 6

Xylene (CAS 1330-20-7)

Zeta-Cypermethrin (CAS 52315-07-8)

Australia Medicines & Poisons Schedule 7

Zeta-Cypermethrin (CAS 52315-07-8)

Australia Medicines & Poisons Schedule 8

Poisons schedule number not allocated.

Australia Medicines & Poisons Schedule 9

Poisons schedule number not allocated.

Australia National Pollutant Inventory (NPI): Threshold quantity

Xylene (CAS 1330-20-7)

10 TONNES/YR Threshold Category: 1

High Volume Industrial Chemicals (HVIC)

Xylene (CAS 1330-20-7)

10000 - 99999 TONNES See the regulation for additional information.

Importation of Ozone Deleting Substances (Customs(Prohibited imports) Regulations 1956, Schedule 10) Not listed.

National Pollutant Inventory (NPI) substance reporting list

Not listed.

Prohibited Carcinogenic Substances

Not regulated.

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Prohibited Substances (National Model Regulation for the control of Workplace Hazardous Substances, Schedule 2 NOHSC:1005 (1994) as amended)

Not listed.

Resricted Importation of Organochlorine Chemicals (Customs(Prohibited Imports) Regulations 1956, Schedule 9)

Not listed.

Restricted Carcinogenic Substances

Not regulated.

International regulations

The product is classified and labelled in accordance with EC directives or respective national laws. This Safety Data Sheet complies with the requirements of Regulation (EC) No 1907/2006.

Stockholm Convention

Not applicable.

Rotterdam Convention

Not applicable.

Kyoto protocol

Not applicable.

Montreal Protocol

Not applicable.

Basel Convention

Zeta-Cypermethrin (CAS 52315-07-8)

WASTES HAVING AS CONSTITUENTS: ORGANIC CYANIDES

On inventory (yes/ne)*

International Inventories

Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	No
Canada	Domestic Substances List (DSL)	No
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (IECSC)	No
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	No
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Inventory of Existing and New Chemical Substances (ENCS)	No
Korea	Existing Chemicals List (ECL)	No
New Zealand	New Zealand Inventory	No
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	No
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	No

^{*}A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s) A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

16. Other information

Issue date

23-September-2015

Inventory name

Disclaimer

As of the date of issuance, we are providing available information relevant to the handling of this material in the workplace. All information contained herein is offered with the good faith belief that it is accurate. THIS MATERIAL SAFETY DATA SHEET SHALL NOT BE DEEMED TO CREATE ANY WARRANTY OF ANY KIND (INCLUDING WARRANTY OF MERCHANT ABILITY OR FITNESS FOR A PARTICULAR PURPOSE). In the event of an adverse incident associated with this material, this safety data sheet is not intended to be a substitute for consultation with appropriately trained personnel. Nor is this safety data sheet intended to be a substitute for product literature which may accompany the finished product.

For additional information contact:

Elanco Animal Health 0011+1-877-352-6261 0011+1-800-428-4441

Material name: Elanco AH0487 Demize Pour-On for Cattle

SDS AUSTRALIA

Revision Information

Product and Company Identification: Alternate Trade Names Composition/information on ingredients: Component information Ecological information: Persistence and degradability

GHS: Classification

Material name: Elanco AH0487 Demize Pour-On for Cattle



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