

Health Infrastructure NSW

Cowra Hospital Redevelopment

Resilience and Hazards SEPP Screening

Reference: RHS_001

Issue | 30 September 2022

This report takes into account the particular instructions and requirements of our client. It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

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Arup Australia Pty Ltd | ABN 76 625 912 665

Arup Australia Pty Ltd
Wurundjeri Woiwurrung Country
Sky Park One Melbourne Quarter
699 Collins Street
Docklands VIC 3008
Australia
arup.com

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			Prepared by	Checked by	Approved by
		Name	Chris Hill	Ben Smith	Nigel Cann
		Signature			
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			Prepared by	Checked by	Approved by
		Name	Chris Hill	Ben Smith	Nigel Cann
		Signature			
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			Prepared by	Checked by	Approved by
		Name			
		Signature			

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Contents

Executive Summary	1
1. Introduction	2
2. Resilience and Hazards SEPP	4
3. The Resilience and Hazards SEPP Screening Process	5
4. Screening Results	7
4.1 Quantity Screening	7
4.2 Transport Screening	7
4.3 Screening Conclusion	8
5. Recommendations	9
5.1 Flammable gases	9
5.2 Flammable liquids	9
5.3 Flammable Solids	9
5.4 Toxic and Infectious Materials	10
5.5 Corrosive Materials	10
5.6 Oxidising Substances	10
6. References	12

Tables

Table 1: Screening Method References in <i>Applying SEPP 33</i> [2]	6
Table 2: Screening Results	7

Figures

Figure 1: Proposed Site Plan	3
Figure 2: The Resilience and Hazards SEPP Process (extract from <i>Applying SEPP 33</i> [2])	5

Appendices

Appendix A	A-1
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Executive Summary

The Cowra Hospital redevelopment was assessed against the Resilience and Hazards SEPP to determine whether it is considered “potentially hazardous industry” by virtue of the storage and use of dangerous goods on site.

The Resilience and Hazards SEPP replaced the previous SEPP 33 – Hazards and Offensive Development in March 2022. There was no change to the policy itself or the criteria against which any development application is assessed; the change was administrative only.

The screening assessment was based on the “Dangerous Goods Report” provided by Cowra Hospital and the proposed new installations on site as part of the redevelopment. The quantities provided in the “Dangerous Goods Report” were also scaled up by 50% to account for the increase in hospital capacity.

On this basis, the screening assessment determined that all classes of dangerous goods are below the applicable threshold quantity. The transportation screening assessment also shows that the quantity and number of vehicle movements is below the required threshold.

As the Resilience and Hazards SEPP screening thresholds are not exceeded, the redevelopment is not considered a potentially hazardous industry and **no PHA is required**.

Recommendations have been provided for the storage of the primary dangerous goods classes represented at the site. These will assist in ensuring that the storage requirements are met by the hospital.

1. Introduction

The Cowra Hospital redevelopment will see the construction of:

- Integrated Practice Unit (IPU)/ Maternity ward
- Nonclinical support unit
- Perioperative area
- Ambulatory care and pharmacy section
- Emergency department
- Medical imaging area
- Pathology lab
- Front of house and admin sections.

The redevelopment will take place at the existing Cowra Hospital Site, 64 Liverpool St, Cowra NSW 2794. The redevelopment will see an increase in the capacity of the hospital and better serve the community of Cowra and surrounds. Figure 1 shows the proposed redevelopment plan.

As a result of the storage and use of dangerous goods in the Cowra Hospitals ordinary operations, the development application is required to be assessed against the Resilience and Hazards SEPP as “potentially hazardous industry”. This report documents the assessment process and the outcome.

The screening was performed in reliance on the quantities in the “Dangerous Goods Report – All Locations” provided by Cowra Hospital and the new installations taking place in the redevelopment, namely a bulk oxygen storage tank. The “Dangerous Goods Report” can be seen in Appendix A. Due to the increase in capacity of the hospital, as a result of an increase in the bed numbers by approximately 50%, the quantities in the provided in the “Dangerous Goods Report – All Locations” have been scaled up by 50%. This will better represent the likely quantities in the redeveloped site.



PROPOSED SITE PLAN | 1:1000

Figure 1: Proposed Site Plan (Source: ERG MEP Review 14/03/22)

2. Resilience and Hazards SEPP

The New South Wales *State Environmental Planning Policy (Resilience and Hazards) 2021* (Resilience and Hazards SEPP) commenced on 1 March 2022 [1]. The Resilience and Hazards SEPP consolidates the following SEPPs, which were withdrawn on the same day:

1. SEPP (Coastal Management) 2018 (Coastal Management SEPP)
2. SEPP 33 – Hazards and Offensive Development (SEPP 33)
3. SEPP 55 – Remediation of Land (SEPP 55)

SEPP 33 was previously used as the basis for assessing whether a development fell under the policy's definition of “potentially hazardous industry” or “potentially offensive industry”.

The consolidation of the three previous SEPPs into the new Resilience and Hazards SEPP is part of the NSW Government's SEPP consolidation project, which is aimed at reducing the complexity of the NSW planning system; 45 previous SEPPs have been consolidated into 11 new SEPPs.

No policy changes have been made in the Resilience and Hazards SEPP; all changes are administrative. The same screening process used to assess whether a development is “potentially hazardous” or “potentially offensive” is applicable. Hence, the Hazardous and Offensive Development Application Guidelines *Applying SEPP 33* (2011) [2] remains relevant. *Applying SEPP 33* outlines the screening process used to assess whether the Resilience and Hazards SEPP applies (in the context of potentially hazardous or potentially offensive industry).

Any references to SEPP 33, particularly in extracts from *Applying SEPP 33*, should be taken as references to the Resilience and Hazards SEPP.

3. The Resilience and Hazards SEPP Screening Process

Applying SEPP 33 describes the process to be followed when assessing whether a development application is to be considered potentially hazardous. Figure 1 of *Applying SEPP 33* (The SEPP 33 Process) is reproduced below in Figure 2.

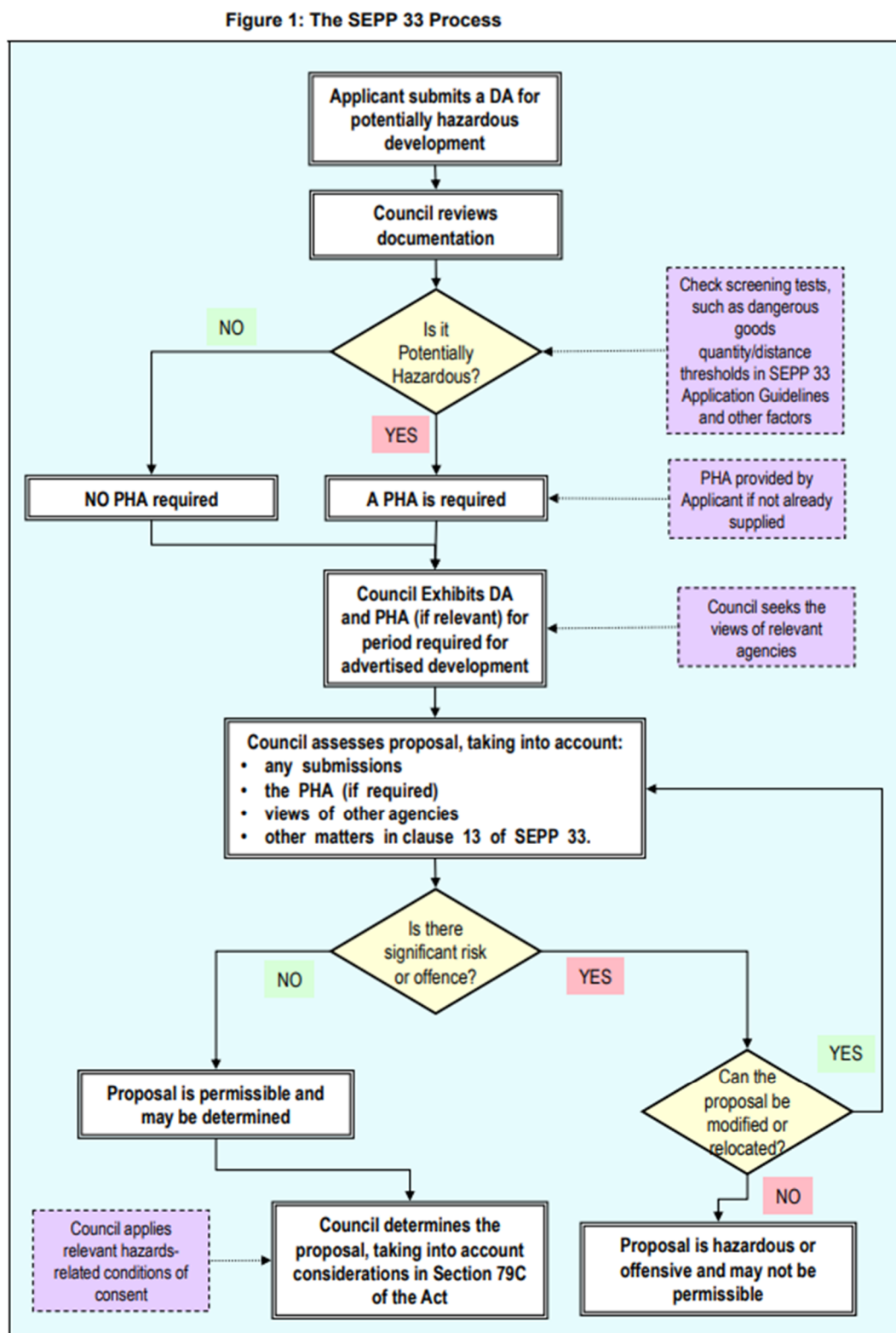


Figure 2: The Resilience and Hazards SEPP Process (extract from *Applying SEPP 33* [2])

The screening method used to determine whether a development is potentially hazardous varies based on the class of dangerous good being assessed. Table 1 lists the table and figure references in *Applying SEPP 33* for the respective screening methods for each class of dangerous good.

Table 1: Screening Method References in *Applying SEPP 33* [2]

Class	Description	Method to Assess Quantity (Applying SEPP 33 references)	Method to Assess Transportation (Applying SEPP 33 references)
1.1	Explosives – substances and articles which have a mass explosion hazard	Figure 5 (if > 100 kg)	Table 2
1.2	Explosives – substances and articles which have a projection hazard but not a mass explosion hazard	Table 3	Table 2
1.3	Explosives – substances and articles which have a fire hazard and either a minor blast hazard or a minor projection hazard or both but not a mass explosion hazard	Table 3	Table 2
2.1	Flammable gases - pressurised (excluding LPG)	Figure 6 (if > 100 kg)	Table 2
2.1	Flammable gases - liquefied (pressure) (excluding LPG)	Figure 7 (if > 500 kg)	Table 2
2.1	Flammable gases - LPG (above and below ground)	Table 3	Table 2
2.3	Toxic gases	Table 3	Table 2
3PGI	Flammable liquids	Figure 8 (if > 2 tonne)	Table 2
3PGII	Flammable liquids	Figure 9 (if > 5 tonne)	Table 2
3PGIII	Flammable liquids	Figure 9 (if > 5 tonne)	Table 2
4	Flammable solids	Table 3	Table 2
5	Oxidisers, organic peroxides	Table 3	Table 2
6	Toxic substances	Table 3	Table 2
7	Radioactive material	Table 3	Table 2
8	Corrosive substances	Table 3	Table 2

Classes 1.4, 1.5, 1.6, 2.2 and 9 are excluded from the risk screening as they are considered to not be potentially hazardous with respect to off-site risk [2]. Combustible liquids such as diesel are not considered dangerous goods and are also excluded.

4. Screening Results

A dangerous goods manifest titled “Dangerous Goods Report – All Locations” was provided for Cowra Hospital, the manifest is attached in 0. Table 2 presents the results of the screening assessment. The column on the right, labelled “minimum quantity per load” is extracted from Table 2 in *Applying SEPP 33*. *Applying SEPP 33* states that “if quantities are below this level, the potential risk is unlikely to be significant unless the number of traffic movements is high”. *Applying SEPP 33* uses the Australian Dangerous Goods Code (ADGC) Edition 7.7 categorisation system.

Any assumptions made to estimate a Class and/or quantity of dangerous goods to be stored and handled at Cowra Hospital were based on the “Dangerous Goods Report – All Locations” provided, the quantities were scaled up by 50% for increase capacity (increase in bed number by 50%) and from proposed new installations on site (operating spaces and emergency treatment areas).

Table 2: Screening Results

Class	Quantity (kg or L)	Quantity threshold (kg or L)	Quantity Threshold exceeded?	Minimum quantity per load (tonne)	Maximum peak weekly vehicle movements Exceeded? (If minimum quantity exceeded)	Transportation threshold exceeded?
2.1 (Excluding LPG)	4.3	500	No	5	NA	No
3 PGII	383.1	5000	No	10	NA	No
3 PGIII	42.6	5000	No	No Limit	NA	No
4.1	54.2	5000	No	5	NA	No
5.1	3231.4 ¹	5000	No	2	No	No
6.1 PGII	15	2500	No	3	NA	No
8	62.2	5000	No	5	NA	No
9	19.9	NA	No	No Limit	NA	No

¹This quantity includes compressed oxygen, which is classed as 2.2/5.1

4.1 Quantity Screening

The storage quantity for each class of dangerous good is below the screening threshold.

4.2 Transport Screening

The entire storage quantity for each class of dangerous good except class 5.1 is substantially below the minimum threshold quantity per load listed in *Applying SEPP 33*.

For Class 5.1, while the volume is above the threshold per load, the volumes required to be transported will not exceed the maximum weekly number of vehicle movements of >30. The planned number of vehicle movements is substantially below this value at a delivery rate of once every 21 days (3 weeks), equating to a weekly delivery rate of 0.33 times per week on average.

The transportation screening threshold is not exceeded.

4.3 Screening Conclusion

As neither the quantity screening threshold nor the transport screening threshold is exceeded, a preliminary hazard analysis (PHA) is **not** required. This report therefore satisfies the relevant requirements with respect to the Resilience and Hazards SEPP.

The hazards associated with the materials being stored and used on site must still be managed appropriately. Recommendations are provided in section 5 of this report.

5. Recommendations

Although the quantity of DGs stored on site does not exceed the screening threshold and a PHA is not required, the following general recommendations are made with respect to the safe storage and use of the DGs on site.

5.1 Flammable gases

There is 4.3 L of flammable gas on site, which falls within the definition of minor storage in the relevant standards. As the flammable goods in this case are aerosol cans, these are addressed in AS 4332-2004 *The storage and handling of gases in cylinders*.

Section 2 of the standard outlines minor storage requirements:

- The aerosols shall be kept away from any artificial heat sources, including those from radiators and boilers;
- Shall be kept clear of combustible materials;
- Shall be provided with adequate ventilation at all times; and
- Should be kept away from other dangerous goods by a distance of 5 meters.

These requirements are a high-level summary only, full details of requirements can be found in AS 4332-2004.

5.2 Flammable liquids

The expected quantity of flammable liquids is 425.7 L. The storage and handling of flammable liquids is addressed in AS 1940-2017 *The storage and handling of flammable and combustible liquids*.

This quantity of flammable liquids meets the definition of minor storage (given in Table 2.1 of AS 1940-2017); further details regarding the specific location of the flammable liquid storage and the floor area of the storage locations are required to confirm this classification.

Section 2 of AS 1940-2017 lists the requirements for minor storage. Storing class 3 materials in a AS 1940 compliant flammable liquid cabinet will satisfy many of those requirements.

5.3 Flammable Solids

The expected quantity of flammable solids on site is 54.2 kg. The storage and handling of flammable solids in retail packaging is addressed in AS/NZS 3833:2007 *The storage and handling of mixed classes of dangerous goods, in packages and intermediate bulk containers*.

Section 6 of AS/NZS 3833:2007 lists the necessary requirements for minor storage, the following defines a high-level summary:

- The flammable solids shall be placed at least 10 meters apart from another dangerous goods storage location;
- Any material that is deemed incompatible or might react dangerously should be segregated;
- Storage area is not near to any heating or ignition source; and
- Packages shall be kept closed when not in use;

A Full list of requirements can be found in the relevant standard.

5.4 Toxic and Infectious Materials

The expected quantity of toxic materials on site is 15 L. The storage of these goods is addressed in AS/NZS 4452:1997 *The storage and handling of toxic substances*.

Section 2 of AS/NZS 4452:1997 lists the requirements for minor storage. The following bullet points represent a high-level summary:

- Storage areas shall be secured against unauthorised entry;
- A supply of water shall be nearby for hygiene;
- Adequate ventilation shall be provided;
- Packages should be closed when not in use;
- Packages shall be kept away from heat sources; and
- Packages shall be kept in a manner to avoid spillage.

Full details of requirements can be found in the standard.

5.5 Corrosive Materials

The expected quantity of corrosive materials on site is 65.2 L. The storage of this class of dangerous good is outlined in AS 3780-2008 *The storage and handling of corrosive substances*.

Section 2 of AS 3780-2008 lists the requirements for minor storage of materials of this nature. The following list represents a high-level summary:

- A supply of water shall be available at a nearby location;
- Adequate ventilation should be provided;
- Incompatible substances shall not be kept near corrosive materials;
- Packages should be kept away from sources of heat;
- Surfaces where materials are stored shall be resistant to corrosive nature of the materials; and
- Appropriate spillage retention shall be in place where packages are opened, or material transferred and containers to which the material will be transferred is confirmed suitable for corrosive materials.

A full list of the requirements can be found in the relevant standard.

5.6 Oxidising Substances

The expected quantity of oxidising substances on site is 3231.4 L. This includes bulk oxygen storage and oxidising substances contained in cylinders.

The expected bulk quantity of oxygen on site is 3000 L. The storage of this class of dangerous good is outlined in AS 1894-1997 *The storage and handling of non-flammable cryogenic and refrigerated liquids*.

Sections 3 & 4 of AS 1894 – 1997 lists the requirements for bulk container storage of oxygen. The following represents a high-level summary:

- Storage vessel design must comply with the information contained in Section 3
- Separation distances must comply with the information contained in Section 4

A full list of the requirements can be found in the relevant standard.

The expected quantity of oxidising substances in cylinders is 231.4 L. This quantity meets the definition of minor storage in the relevant standard. The storage of this class of dangerous good is outlined in AS 4332-2004 *The storage and handling of gases in cylinders*.

Section 2 of the standard outlines minor storage requirements:

- The cylinders shall be kept away from any artificial heat sources, including those from radiators and boilers;
- Shall be kept clear of combustible materials;
- Shall be provided with adequate ventilation at all times; and
- Should be kept away from other dangerous goods by a distance of 5 meters.

These requirements are a high-level summary only, full details of requirements can be found in AS 4332-2004.

6. References

- [1] NSW Department of Planning and Environment, “Resilience and Hazards SEPP | Fact sheet - March 2022,” March 2022. [Online]. Available: <https://www.planning.nsw.gov.au/-/media/Files/DPE/Factsheets-and-faqs/Policy-and-legislation/SEPP-2021/Fact-Sheet---Resilience-and-Hazards-SEPP.pdf?la=en>.
- [2] NSW Department of Planning, “Applying SEPP 33,” January 2011. [Online]. Available: https://www.planning.nsw.gov.au/~/_media/Files/DPE/Guidelines/hazardous-and-offensive-development-application-guidelines-applying-sepp-33-2011-01.ashx?la=en.

Appendix A

Dangerous Goods Report – All Locations



Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name							Supplier (Emergency Contact)							Risk Assessment	SDS Date
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)						
										Max	Container	Actual				
Location: COWRA/ CHEMOTHERAPY DEPT																
7523497	5-FLUOROURACIL							BAXTER HEALTHCARE PTY LTD (1800 229 839; 13 11 26)								
	DG 6.1	UN 3249	PG III	-	2X	Approved	No	1	0 mL		0 L		Available	PRODUCT OBSOLETE		
7526964	6-THIOGUANINE (A4660)							SIGMA-ALDRICH PTY. LTD. (1800 448 465/ (02) 9037 2994)								
	DG 6.1	UN 2811	PG III	-	2X	None	No	1	0 None		0		Available	16-Sep-2019		
7524926	COMPRESSED OXYGEN							A-GAS (AUSTRALIA) PTY LTD (1800 024 973)								
	DG 2.2 / 5.1	UN 1072	-	-	2S	None	No	1	1 Gas Cylinder - Size D		10 L		Available	12-Dec-2017		
37707179	ISOPROPYL ALCOHOL WIPES							BASTION PACIFIC PTY LTD ((02) 9714 1110)								
	DG 3	UN 1219	PG II	-	•2YE	None	No	1	1000 Sheet		5.46 Kg		-	26-Jul-2017		
7523567	VINORELBINE							BAXTER HEALTHCARE PTY LTD (1800 229 839; 13 11 26)								
	DG 6.1	UN 1544	PG I	-	2X	Approved	No	1	0 mL		0 L		Available	27-Jun-2017		
Location: COWRA/ COMMUNITY AND ALLIED HEALTH 3RD FLOOR/ ADMIN + CORRIDOR																
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)								
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	4	160 Sheet		3.5 Kg		Available	31-Jan-2019		
Location: COWRA/ COMMUNITY AND ALLIED HEALTH 3RD FLOOR/ CHILD AND FAMILY HEALTH CLINIC, ROOM 1																
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)								
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	160 Sheet		0.87 Kg		Available	31-Jan-2019		
Location: COWRA/ COMMUNITY AND ALLIED HEALTH 3RD FLOOR/ DISTRICT NURSES DEPT. 3RD FLOOR, ROOMS 4+5																
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)								
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	160 Sheet		0.87 Kg		Available	31-Jan-2019		

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name							Supplier (Emergency Contact)						
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)			Risk Assessment	SDS Date
										Max	Container	Actual		
Location: COWRA/ COMMUNITY AND ALLIED HEALTH 3RD FLOOR/ OCCUPATIONAL THERAPY, ROOM 9														
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	160 Sheet		0.87 Kg		Available	31-Jan-2019
Location: COWRA/ COMMUNITY AND ALLIED HEALTH 3RD FLOOR/ WOMENS HEALTH NURSE OFFICE, ROOM 24														
242580	CYTO-WAX SPRAY FIXATIVE							POINT OF CARE DIAGNOSTICS AUSTRALIA PTY LTD T/A POCD SCIENTIFIC (13 11 26 (Poison Information Centre))						
	DG 3	UN 1170	PG II	-	•2YE	Approved	No	4	250 mL		1 L		Available	31-Aug-2019
Location: COWRA/ DENTAL CLINIC														
7528259	G-82 +							GUNZ DENTAL PTY LTD (1800 025 300; 02 9935 6677)						
	DG 2.1	UN 1950	-	-	2YE	Approved	No	1	500 mL		0.5 L		Available	30-Apr-2019
Location: COWRA/ DIALYSIS														
12522	6.0G CHLOR-CLEAN TABLETS							GUEST MEDICAL LIMITED (+44(0) 1622 791895)						
	DG 9	UN 3077	PG III	-	2Z	None	No	1	100 None		0		Available	10-Jan-2018
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	1000 Sheet		5.46 Kg		Available	31-Jan-2019
7527681	SERVISOL ISOPROPYL ALCOHOL							ELECTUS DISTRIBUTION ((02) 8832 3273 (B/H); 13 11 26 (Poisons))						
	DG 2.1	UN 1950	-	-	2YE	None	No	1	500 g		0.5 Kg		Available	01-Apr-2020
Location: COWRA/ DIALYSIS/ STORE ROOM														
10146	5% BLEACH							SDI INTERNATIONAL PTY LTD (0408 842 986 (Robert White))						
	DG 8	UN 1791	PG III	-	2X	Approved	No	1	2 L		2 L		Available	15-Nov-2021
Location: COWRA/ EMERGENCY DEPARTMENT, 1ST FLOOR														
70000980	Chlor Clean tablets							HELIX SOLUTIONS ABN 39 076 343 305 (0401 527 311)						
	DG 9	UN 3077	PG III	-	2Z	Approved	No	1	100 Tablet		0		Available	29-Apr-2020
13790	CHLORHEXIDINE 2% IN ISOPROPYL ALCOHOL 70% TINTED RED							PERRIGO AUSTRALIA (Australia: 13 11 26 (Poisons Information Centre))						

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16Page 2 of 12
Print Date: 27-Jul-2022

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name							Supplier (Emergency Contact)						
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)		Risk Assessment	SDS Date	
										Max	Container			Actual
	DG 3	UN 1219	PG II	-	•2YE	Approved	No	8	30 mL		0.24 L		Available	30-Sep-2021
7524926	COMPRESSED OXYGEN							A-GAS (AUSTRALIA) PTY LTD (1800 024 973)						
	DG 2.2 / 5.1	UN 1072	-	-	2S	None	No	1	0 Gas Cylinder - Size C		0 L		Available	12-Dec-2017
14629	COMPRESSED OXYGEN							GLOBAL GASES AUSTRALIA PTY LTD (+61 89240 8363)						
	DG 2.2 / 5.1	UN 1072	-	-	2S	Approved	No	2	1 Gas Cylinder - Size C		5.56 L		Available	10-Feb-2021
70000377	LAB							SC JOHNSON PROFESSIONAL NZ LIMITED (+0800 764 766; 13 11 26)						
	DG 3	UN 1987	PG II	-	•3YE	None	No	1	1000 mL		1 L		Available	30-Sep-2021
7526141	NILTAC STING FREE MEDICAL ADHESIVE REMOVER, TR101, 50 ML AEROSOL / SENSI-CARE STING FREE ADHESIVE RELEASER, 50 ML AEROSOL							CONVATEC (AUSTRALIA) PTY LTD (+1 703 527 3887/ +1 800 424 9300/ 13 11 26)						
	DG 2.1	UN 1950	-	-	2YE	None	No	2	50 mL		0.1 L		Available	13-Oct-2020
502795	ZOFF UNIVERSAL ADHESIVE REMOVER							SMITH & NEPHEW PTY LTD ((02) 9857 3999)						
	DG 3	UN 1993	PG III	-	•3Y	Approved	No	1	375 mL		0.38 L		Available	28-Feb-2022

Location: COWRA/ GENERAL WARD AREA FIRST FLOOR/ CLOSE OBSERVATION UNIT														
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	160 Sheet		0.87 Kg		Available	31-Jan-2019

Location: COWRA/ GENERAL WARD AREA FIRST FLOOR/ CORRIDOR														
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	160 Sheet		0.87 Kg		Available	31-Jan-2019

Location: COWRA/ GENERAL WARD AREA FIRST FLOOR/ PAN ROOM OPPOSITE ROOM 19-20														
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	160 Sheet		0.87 Kg		Available	31-Jan-2019

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16Page 3 of 12
Print Date: 27-Jul-2022

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name							Supplier (Emergency Contact)						
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)			Risk Assessment	SDS Date
										Max	Container	Actual		
Location: COWRA/ GENERAL WARD AREA FIRST FLOOR/ ROOM 23														
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	220	2 Sheet		2.4 Kg		Available	31-Jan-2019
Location: COWRA/ GENERAL WARD AREA FIRST FLOOR/ STOREROOM OPPOSITE ROOM 8-10														
14629	COMPRESSED OXYGEN							GLOBAL GASES AUSTRALIA PTY LTD (+61 89240 8363)						
	DG 2.2 / 5.1	UN 1072	-	-	2S	Approved	No	8	1 Gas Cylinder - Size C		22.2 L		Available	10-Feb-2021
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	7	160 Sheet		6.12 Kg		Available	31-Jan-2019
Location: COWRA/ HOTEL SERVICES/ CLEANERS TROLLEY X 4														
502795	ZOFF UNIVERSAL ADHESIVE REMOVER							SMITH & NEPHEW PTY LTD ((02) 9857 3999)						
	DG 3	UN 1993	PG III	-	•3Y	Approved	No	1	200 mL		0.2 L		Available	28-Feb-2022
Location: COWRA/ HOTEL SERVICES/ KITCHEN														
3043	SUMA BAC CONC D10 CONC							DIVERSEY AUSTRALIA PTY. LIMITED (1800 033 111 (24 hrs))						
	DG 9	UN 3082	PG III	-	•3Z	Approved	No	1	1.5 L		1.5 L		Available	29-Jun-2021
3105	SUMA EDEN D4.5							DIVERSEY AUSTRALIA PTY. LIMITED (1800 033 111 (24 hrs))						
	DG 8	UN 1805	PG III	-	2R	Approved	No	1	1.5 L		1.5 L		Available	02-Feb-2018
Location: COWRA/ HOTEL SERVICES/ KITCHEN/ KITCHEN CHEMICAL CUPBOARDL (LOCKED)														
3043	SUMA BAC CONC D10 CONC							DIVERSEY AUSTRALIA PTY. LIMITED (1800 033 111 (24 hrs))						
	DG 9	UN 3082	PG III	-	•3Z	Approved	No	4	1.5 L		6 L		Available	29-Jun-2021
240466	SUMA CALC D5							DIVERSEY AUSTRALIA PTY. LIMITED (1800 033 111 (24 hrs))						
	DG 8	UN 1805	PG III	-	2R	Approved	No	6	2 L		12 L		Available	02-Feb-2018
3105	SUMA EDEN D4.5							DIVERSEY AUSTRALIA PTY. LIMITED (1800 033 111 (24 hrs))						
	DG 8	UN 1805	PG III	-	2R	Approved	No	4	1.5 L		6 L		Available	02-Feb-2018

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16Page 4 of 12
Print Date: 27-Jul-2022

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name							Supplier (Emergency Contact)						
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)			Risk Assessment	SDS Date
	Max	Container	Actual											
240332	SUMA SPECIAL L4							DIVERSEY AUSTRALIA PTY. LIMITED (1800 033 111 (24 hrs))						
	DG 8	UN 1824	PG II	-	2R	Approved	No	3	5 L		15 L		Available	14-Feb-2018
12989	TITAN CHLOR-TABS							DIVERSEY AUSTRALIA PTY. LIMITED (1800 033 111 (24 hrs))						
	DG 9	UN 3077	PG III	-	2Z	Approved	No	2	450 g		0.9 Kg		Available	02-Feb-2018
Location: COWRA/ HOTEL SERVICES/ STOREROOM RM 18 (LOCKED)														
502795	ZOFF UNIVERSAL ADHESIVE REMOVER							SMITH & NEPHEW PTY LTD ((02) 9857 3999)						
	DG 3	UN 1993	PG III	-	•3Y	Approved	No	4	200 mL		0.8 L		Available	28-Feb-2022
Location: COWRA/ MAINTENANCE/ CARPENTERS SHED														
3378	KWIK GRIP GEL							SELLEYS, A DIVISION OF DULUXGROUP (AUSTRALIA) PTY LTD (1800 033 111)						
	DG 3	UN 1133	PG II	-	•3YE	Approved	No	1	1 L		1 L		Available	PRODUCT OBSOLETE
3672	PRIMING FLUID RED							RLA POLYMERS PTY LTD ((03) 9728 1644/ 132 766 (Security))						
	DG 3	UN 1193	PG II	-	•2YE	None	No	1	250 mL		0.25 L		Available	01-Nov-2019
2483	TYPE N BLUE SOLVENT CEMENT							RLA POLYMERS PTY LTD ((03) 9728 1644/ 132 766 (Security))						
	DG 3	UN 1133	PG II	-	•3YE	None	No	1	125 mL		0.13 L		Available	19-Jul-2021
Location: COWRA/ MAINTENANCE/ FLAMMABLE LIQUIDS CUPBOARD														
3580	PREMIUM UNLEADED 95							BP AUSTRALIA PTY LTD (1800 14 14 74 within Australia or +61 2 8014 4558)						
	DG 3	UN 1203	PG II	-	3YE	Approved	No	1	200 L		200 L		Available	26-May-2021
Location: COWRA/ MAINTENANCE/ GARDENER'S SHED														
13037	GLADIATOR CT HERBICIDE							NUFARM AUSTRALIA LIMITED (1800 033 498)						
	DG 9	UN 3082	PG III	-	•3Z	None	No	1	0 None		0		Available	31-Aug-2021
240926	HORTICO ROSE SPRAY READY TO USE							YATES AUSTRALIA, A DIVISION OF DULUXGROUP (AUSTRALIA) PTY LTD (1800 033 111 (ALL HOURS))						
	DG 9	UN 3082	PG III	-	•3Z	None	No	1	750 mL		0.75 L		-	13-Feb-2018
4934	TRIFORINE ROSE FUNGICIDE							KENDON CHEMICAL & MNFG CO PTY LTD ((03) 9497 2822/ 0418 530 461/ 0409 577 174)						
	DG 3	UN 1993	PG II	-	•3YE	None	No	1	500 mL		0.5 L		Available	08-Sep-2021
3555	UNLEADED 91 (REGULAR UNLEADED PETROL)							BP AUSTRALIA PTY LTD (1800 14 14 74 within Australia or +61 2 8014 4558)						

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16Page 5 of 12
Print Date: 27-Jul-2022

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name							Supplier (Emergency Contact)						
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)			Risk Assessment	SDS Date
										Max	Container	Actual		
	DG 3	UN 1203	PG II	-	3YE	Approved	No	1	5 L		5 L		Available	26-May-2021
14290	WD - 40 AEROSOL							WD-40 COMPANY (AUST) PTY LTD (1800 024 973)						
	DG 2.1	UN 1950	-	-	2YE	Approved	No	1	425 g		0.42 Kg		Available	19-Sep-2019
Location: COWRA/ MAINTENANCE/ PAINT SHOP														
2658	920-33788 DULUX PROFESSIONAL MINERAL TURPENTINE							DULUX GROUP (AUSTRALIA) PTY LTD (1800 220 770/ 0800 220 770)						
	DG 3	UN 1300	PG III	-	3Y	Approved	No	1	20 L		20 L		Available	29-Mar-2021
243335	ACETONE							ACE CHEMICAL COMPANY (0438 760 844)						
	DG 3	UN 1090	PG II	-	•2YE	None	No	1	2 L		2 L		-	31-May-2021
3620	DIGGERS MINERAL TURPENTINE							RECOCHEM INC ((07) 3308 5200; 1300 131 001 (After hours)/ 0800 764 766)						
	DG 3	UN 1300	PG III	-	3Y	None	No	1	4 L		4 L		Available	29-May-2022
7526180	HICHEM 500ML 12PK COLD GALVANISING							RUST-OLEUM AUSTRALIA (1300 366 961)						
	DG 3	UN 1263	PG II	-	•3YE	None	No	1	400 g		0.4 Kg		Available	14-Feb-2020
13253	METHYLATED SPIRITS							HAYMES PAINT ((03) 5342 6200 (7:30 to 5:30 Mon to Fri))						
	DG 3	UN 1170	PG II	-	•2YE	None	No	1	4 L		4 L		Available	22-Nov-2021
7526172	MOTORSPRAY LIGHTWEIGHT FILLER KIT (PART A)							HICHEM PAINT TECHNOLOGIES PTY LTD. ((03) 9796 3400/ +800 2436 225)						
	DG 3	UN 3269	PG III	-	3Y	None	No	1	2 L		2 L		Available	PRODUCT OBSOLETE
1114	MOTSPR 4L 4PK SUPERGLOW (SUPERGLOW MULTIPURPOSE THINNER 4LT)							RUST-OLEUM AUSTRALIA (1300 366 961)						
	DG 3	UN 1263	PG II	-	•3YE	None	No	1	4 L		4 L		Available	12-Mar-2020
6418	ROCOL EASYLINE EDGE - ALL COLOURS							ITW POLYMERS & FLUIDS PTY LTD (1800 385 556 / 0438 465 960/ 1800 039 008/ (03) 9573 3112)						
	DG 2.1	UN 1950	-	-	2YE	None	No	1	750 g		0.75 Kg		Available	20-Aug-2021

Location: COWRA/ MATERNITY WARD																	
70000980	Chlor Clean tablets								HELIUS SOLUTIONS ABN 39 076 343 305 (0401 527 311)								
	DG 9	UN 3077	PG III	-	2Z	Approved	No	1	0 g					0 Kg		Available	29-Apr-2020
70000377	LAB								SC JOHNSON PROFESSIONAL NZ LIMITED (+0800 764 766; 13 11 26)								
	DG 3	UN 1987	PG II	-	•3YE	None	No	4	1000 mL					4 L		Available	30-Sep-2021
7548	OXYGEN COMPRESSED								COREGAS PTY LTD (1300607577)								
	DG 2.2 / 5.1	UN 1072	-	-	2S	Approved	No	4	0 Gas Cylinder -					0 L		Available	02-Jul-2019

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16Page 6 of 12
Print Date: 27-Jul-2022

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name							Supplier (Emergency Contact)						
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)			Risk Assessment	SDS Date
										Max	Container	Actual		
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	100 Sheet		0.55 Kg		Available	31-Jan-2019
Location: COWRA/ MHD&A														
500150	AQIUM GEL ETHANOL 70% W/W (AUST R 179333)							EGO PHARMACEUTICALS PTY LTD ((03) 9586 8800; 1800 033 706/ 13 11 26)						
	DG 3	UN 1170	PG II	-	•2YE	Approved	No	1	500 mL		0.5 L		Available	08-Apr-2020
Location: COWRA/ PATHOLOGY - COWRA														
70000377	LAB							SC JOHNSON PROFESSIONAL NZ LIMITED (+0800 764 766; 13 11 26)						
	DG 3	UN 1987	PG II	-	•3YE	None	No	3	400 mL		1.2 L		Available	30-Sep-2021
Location: COWRA/ PATHOLOGY - COWRA/ FLAMMABLE CUPBOARD														
7525075	BLEACH 12.5%							ABCO PRODUCTS PTY LTD (13 11 26)						
	DG 8	UN 1791	PG III	-	2X	None	No	1	5 L		5 L		Available	04-Oct-2021
Location: COWRA/ PATHOLOGY - COWRA/ HAEMATOLOGY														
9304	HEMA-TEK (WRIGHT-GIEMSA) STAIN PAK (STAIN SOLUTION)							SIEMENS HEALTHCARE DIAGNOSTICS PTY LTD ((03) 9721 2131; 13 11 26)						
	DG 3 / 6.1	UN 1230	PG II	-	•2WE	None	No	1	5 L		5 L		Available	01-Apr-2020
3003	METHANOL							THERMO FISHER SCIENTIFIC AUSTRALIA PTY LTD ((03) 9757 4559/ (02) 8014 4558)						
	DG 3 / 6.1	UN 1230	PG II	-	•2WE	Approved	No	1	5 L		5 L		Available	04-Jul-2020
Location: COWRA/ PATHOLOGY - COWRA/ MICRO LAB														
12184	DPX NON-AQUEOUS MOUNTING MEDIUM FOR MICROSCOPY (101979)							MERCK PTY LIMITED ((03) 9728 7600/ 1800 127 406/ 13 11 26)						
	DG 3	UN 1307	PG III	-	3Y	None	No	1	500 mL		0.5 L		Available	01-Dec-2017
Location: COWRA/ PHARMACY														
70000377	LAB							SC JOHNSON PROFESSIONAL NZ LIMITED (+0800 764 766; 13 11 26)						
	DG 3	UN 1987	PG II	-	•3YE	None	No	1	1000 mL		1 L		Available	30-Sep-2021
9173	METHOTREXATE							BAXTER HEALTHCARE PTY LTD (1800 229 839; 13 11 26)						

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16Page 7 of 12
Print Date: 27-Jul-2022

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name								Supplier (Emergency Contact)					
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)			Risk Assessment	SDS Date
241518	DG 6.1	UN 3249	PG III	-	2X	Approved	No	1	0 g		0 Kg		Available	17-Mar-2021
	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	160 Sheet		0.87 Kg		Available	31-Jan-2019

Location: COWRA/ PHYSIOTHERAPY DEPT.

2151	50831002 - SDS NUMBER								COREGAS PTY LTD (1300607577)					
	DG 2.2 / 5.1	UN 1072	-	-	2S	Approved	No	1	1 Gas Cylinder - Size C		2.78 L		Available	29-Nov-2018
2401	REMOVE UNIVERSAL ADHESIVE REMOVER WIPES								SMITH & NEPHEW PTY LTD ((02) 9857 3999)					
	DG 4.1	UN 3175	PG III	-	1Z	Approved	No	4	50 Sheet		1.09 Kg		Available	28-Jan-2022

Location: COWRA/ THEATRES/ ADMISSION

4752	ACETONE (00585)								SIGMA-ALDRICH PTY. LTD. (1800 448 465/ (02) 9037 2994)					
	DG 3	UN 1090	PG II	-	•2YE	Approved	No	1	250 mL		0.25 L		Available	02-Aug-2021

Location: COWRA/ THEATRES/ ANAESTHETIC BAY

7524926	COMPRESSED OXYGEN								A-GAS (AUSTRALIA) PTY LTD (1800 024 973)					
	DG 2.2 / 5.1	UN 1072	-	-	2S	None	No	1	1 Gas Cylinder - Size C		2.78 L		Available	12-Dec-2017

Location: COWRA/ THEATRES/ PAN ROOM

241518	REYNARD IPA WIPES								REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)					
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	1000 Sheet		5.46 Kg		Available	31-Jan-2019

Location: COWRA/ THEATRES/ RECOVERY

14629	COMPRESSED OXYGEN								GLOBAL GASES AUSTRALIA PTY LTD (+61 89240 8363)					
	DG 2.2 / 5.1	UN 1072	-	-	2S	Approved	No	1	0 Gas Cylinder - Size C		0 L		Available	10-Feb-2021

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16Page 8 of 12
Print Date: 27-Jul-2022

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name								Supplier (Emergency Contact)					
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)			Risk Assessment	SDS Date

Location: COWRA/ THEATRES/ SCOPE ROOM

3270	ISOPROPYL ALCOHOL 70% STERILE 500 ML; ISOPROPYL ALCOHOL 70% UNTINTED 500 ML								PERRIGO AUSTRALIA (Australia: 13 11 26 (Poisons Information Centre))					
	DG 3	UN 1219	PG II	-	•2YE	None	No	1	0 mL		0 L		Available	30-Sep-2021
14102	RAPICIDE PA, PART A								CANTEL (AUSTRALIA) PTY LTD (1800 039 008)					
	DG 5.1 / 8	UN 3149	PG II	-	2P	Approved	No	1	2 L		2 L		Available	15-Mar-2021

Location: COWRA/ THEATRES/ SCRUB BAY

241955	SKINMAN 90								ECOLAB PTY LTD (1800 205 506, +64 7 958 2372)					
	DG 3	UN 1170	PG II	-	•2YE	None	No	2	500 mL		1 L		Available	02-Mar-2021

Location: COWRA/ THEATRES/ STAFF TOILET

1746	CARBON DIOXIDE COMPRESSED								COREGAS PTY LTD (1300607577)					
	DG 2.2	UN 1013	-	-	2RE	Approved	No	3	1 Gas Cylinder - Size C		8.33 L		Available	03-Mar-2022
7548	OXYGEN COMPRESSED								COREGAS PTY LTD (1300607577)					
	DG 2.2 / 5.1	UN 1072	-	-	2S	Approved	No	1	12 Gas Cylinder - Size C		33.33 L		Available	02-Jul-2019

Location: COWRA/ THEATRES/ THEATRE - ROOM 1

99	OPSITE MOISTURE VAPOUR PERMEABLE SPRAY DRESSING								SMITH & NEPHEW PTY LTD ((02) 9857 3999)					
	DG 2.1	UN 1950	-	-	2YE	Approved	No	1	500 g		0.5 Kg		Available	07-Feb-2022
7548	OXYGEN COMPRESSED								COREGAS PTY LTD (1300607577)					
	DG 2.2 / 5.1	UN 1072	-	-	2S	Approved	No	2	1 Gas Cylinder - Size C		5.56 L		Available	02-Jul-2019
7523197	SEVOFLURANE								BAXTER HEALTHCARE PTY LTD (1800 229 839; 13 11 26)					
	DG 9	UN 3334	PG III	-	2Z	None	No	1	2 L		2 L		Available	27-Oct-2021

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16Page 9 of 12
Print Date: 27-Jul-2022

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name							Supplier (Emergency Contact)						
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)			Risk Assessment	SDS Date
										Max	Container	Actual		
Location: COWRA/ THEATRES/ THEATRE ROOM 2														
2489	MEDICAL CARBON DIOXIDE, COMPRESSED, GAS & LIQUID WITHDRAWAL							BOC LIMITED (AUSTRALIA) (1800 653 572 (24/7) (Australia only))						
	DG 2.2	UN 1013	-	-	2RE	Approved	No	1	1 Gas Cylinder - Size C		2.78 L		Available	19-Aug-2021
7548	OXYGEN COMPRESSED							COREGAS PTY LTD (1300607577)						
	DG 2.2 / 5.1	UN 1072	-	-	2S	Approved	No	1	1 Gas Cylinder - Size C		2.78 L		Available	02-Jul-2019
7523197	SEVOFLURANE							BAXTER HEALTHCARE PTY LTD (1800 229 839; 13 11 26)						
	DG 9	UN 3334	PG III	-	2Z	None	No	1	2 L		2 L		Available	27-Oct-2021

Location: COWRA/ THEATRES/ WASH UP ROOM														
12522	6.0G CHLOR-CLEAN TABLETS							GUEST MEDICAL LIMITED (+44(0) 1622 791895)						
	DG 9	UN 3077	PG III	-	2Z	None	No	1	100 g		0.1 Kg		Available	10-Jan-2018

Location: COWRA/ THEATRES/ WASH UP ROOM/ STORE ROOM														
3270	ISOPROPYL ALCOHOL 70% STERILE 500 ML; ISOPROPYL ALCOHOL 70% UNTINTED 500 ML							PERRIGO AUSTRALIA (Australia: 13 11 26 (Poisons Information Centre))						
	DG 3	UN 1219	PG II	-	•2YE	Approved	No	5	500 mL		2.5 L		Available	30-Sep-2021
99	OPSITE MOISTURE VAPOUR PERMEABLE SPRAY DRESSING							SMITH & NEPHEW PTY LTD ((02) 9857 3999)						
	DG 2.1	UN 1950	-	-	2YE	Approved	No	1	100 mL		0.1 L		Available	07-Feb-2022
241518	REYNARD IPA WIPES							REYNARD HEALTH SUPPLIES (AUSTRALIA) (13 11 26)						
	DG 4.1	UN 3175	PG II	-	2YE	Approved	No	1	1000 Sheet		5.46 Kg		Available	31-Jan-2019
241955	SKINMAN 90							ECOLAB PTY LTD (1800 205 506, +64 7 958 2372)						
	DG 3	UN 1170	PG II	-	•2YE	None	No	20	500 mL		10 L		Available	02-Mar-2021

Location: COWRA/ XRAY DEPT GROUND FLOOR														
7528018	AIR DUSTER							CRC INDUSTRIES (AUST) PTY LIMITED (13 11 26 (PIC))						
	DG 2.1	UN 1950	-	-	2YE	None	No	1	0 None		0		-	30-Jul-2020

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16

Page 10 of 12
Print Date: 27-Jul-2022

Dangerous Goods Register

(Location Name: All Locations)
(Sort By: Product Name, Filter By: None)

Stock Number	Product Name							Supplier (Emergency Contact)						
	Dangerous Good	UN number	Packing group	C1 / C2 Combustible	Hazchem Code	Status	Container Tracking	Number Of Containers	Container Size	Quantity (Kg/L)			Risk Assessment	SDS Date
										Max	Container	Actual		
Location: COWRA/ XRAY DEPT GROUND FLOOR/ KITCHEN+OFFICE														
502795	ZOFF UNIVERSAL ADHESIVE REMOVER							SMITH & NEPHEW PTY LTD ((02) 9857 3999)						
	DG 3	UN 1993	PG III	-	●3Y	Approved	No	1	250 mL		0.25 L		Available	28-Feb-2022
Location: COWRA/ XRAY DEPT GROUND FLOOR/ RECEPTION + WAITING ROOM														
502795	ZOFF UNIVERSAL ADHESIVE REMOVER							SMITH & NEPHEW PTY LTD ((02) 9857 3999)						
	DG 3	UN 1993	PG III	-	●3Y	Approved	No	1	250 mL		0.25 L		Available	28-Feb-2022

Company - HEALTH ADMINISTRATION CORPORATION
User - GWAHS16

Page 11 of 12
Print Date: 27-Jul-2022

Appendix

Max Quantity	Max Quantity is calculated by multiplying the Max value of the Stock Inventory Item with the Container Size of the Stock Inventory Item, where the Max value is available.
Container Quantity	Container Quantity is calculated by multiplying the Number of Containers of the Stock Inventory Item with the Container Size of the Stock Inventory Item.
Actual Quantity	Actual Quantity is calculated by adding the available quantities in all the Container Items of a Stock Inventory Item where Individual Container Tracking is switched on, and Container Item is active.

