

AEBN Workshop: AEBN Dangerous Goods and Hazardous Substances (Storage and Handling) for CSL Segirus

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Presented by

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Agenda

- Hazardous substances and dangerous goods
 - Legal compliance framework
- Safety Data Sheets
- Hazardous Substances
 - Globally Harmonised System
 - GHS Labelling

- Dangerous Goods
 - Terminology
 - Classes
- Packaging
- Storage and segregation
- Placarding



Why it matters?





Australia has separate legislation covering

- Dangerous Goods
- Hazardous Substances

Today's focus

- Hazardous Chemicals
- Scheduled Poisons
- Security Sensitive Chemicals
- Pharmaceuticals
- Agricultural Chemicals



Dangerous Goods vs. Hazardous Substances

- The term "Dangerous Goods" applies to chemicals which present immediate hazards during transport, storage and handling.
- "Hazardous Substances" are classified under GHS based on a wider range of hazards, including harm to people during short and long-term exposure, and harm to the environment.

 Under Commonwealth WHS legislation, what we will refer to as Dangerous Goods are technically "Schedule 11 Hazardous Chemicals"



Hazardous Substances that are Dangerous Goods







S.W.L. 2000kg

Hazardous Substances that are not Dangerous Goods



What are Dangerous Goods?

 Substances which constitute a hazard from explosion, fire, toxicity, corrosivity or radioactivity

and
Which are identified by Class Labels



and Have a **UN Number**





In most cases they pose a short-term risk



What are Hazardous Substances?

Can pose both short and long-term risks:

Physical hazards

- Explosion
- Fire
- Poisoning
- Radioactivity
- Corrosion



Health hazards

- Very toxic
- Toxic
- Harmful
- Corrosive
- Irritant



Environmental hazards

- To aquatic life
- To terrestrial vertebrates
- Ozone depleting



- Carcinogenic cause cancer
- Mutagenic cell mutation
- Sensitising allergic reactions
- Teratogenic birth defects



White King bleach

- Dilute sodium hypochlorite ("pool chlorine")
 - Is not a Dangerous Good

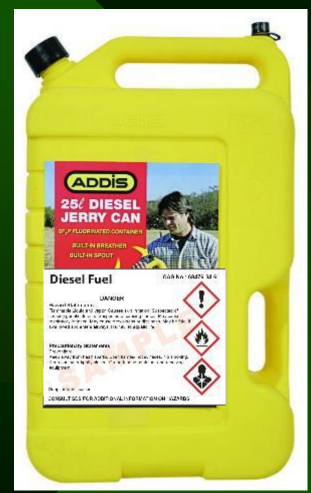
- Can cause eye damage and skin irritation
 - Is a Hazardous Substance





Diesel fuel

- Has a high flashpoint will not ignite easily
 - Is not a Dangerous Good
- Can cause dermatitis and will irritate the eyes
 - Is a Hazardous Substance





Rexona deodorant

- Flammable Gas of Class 2.1, UN 1950 (Aerosol)
 - Is a Dangerous Good

Is a Hazardous Substance (Physical hazard only)









Benzene

- Flammable Liquid of Class 3
 - Is a Dangerous Good
- Proven Carcinogenic Material
 - Is a Hazardous Substance







Regulatory Framework

- CSL Seqirus is a Comcare self insurer and hence comes under Commonwealth Work Health & Safety (WHS) laws
 - WHS law is harmonised in all states except Victoria and WA where there are minor differences
- Dangerous Goods storage and handling is covered under "Schedule 11 Hazardous Chemicals" in WHS Regulations
 - Duty holder is "person conducting a business or undertaking" (PCBU)
- In VIC Dangerous Goods is covered in separate legislation
 - Dangerous Goods Act 1985
 - Dangerous Goods (Storage and Handling) Regulations 2012.



Regulation – Commonwealth

- Dangerous Goods
- Road and Rail Transport is state-based
- Storage & handling EXCLUDED

- Hazardous Chemicals
- Work Health and Safety Act 2011 (CTH)
 - Work Health and Safety
 Regulation 2011 Part 7.1
 Hazardous chemicals
 - Division 3 Subdivision 2
 Manifest of Schedule 11
 hazardous chemicals
 (equivalent to Dangerous
 Goods storage & handling)
- National Codes of Practice
 - Managing Risks of Hazardous Chemicals in the Workplace
 - Labelling of Workplace Hazardous Chemicals
 - Preparation of Safety Data Sheets for Hazardous Chemicals



National Legislation Cross-Reference

| Location | Hazardous Substances / GHS | Dangerous Goods Storage & Handling | Dangerous Goods Transport |
|-------------------|--|--|---|
| Common- wealth | Work Health and Safety Regulation 2011 | Work Health and Safety Regulation 2011 | National Transport Commission (Road Transport Legislation – Dangerous Goods Act) Regulations 2006 |
| ACT | Work Health and Safety Regulation 2011 | Work Health and Safety Regulation 2011 | Dangerous Goods (Road Transport) Regulation 2010 |
| NSW | Work Health and Safety Regulation 2017 | Work Health and Safety Regulation 2017 | Dangerous Goods (Road and Rail Transport) Regulation 2009 |
| NT | Work Health and Safety (National Uniform Legislation) Regulations 2011 | Work Health and Safety (National Uniform Legislation) Regulations 2011 | Transport of Dangerous Goods by Road and Rail (National Uniform Legislation) Regulations |
| QLD | Work Health and Safety Regulation 2011 | Work Health and Safety Regulation 2011 | Transport Operations (Road Use Management—Dangerous Goods) Regulation 2008 |
| SA | Work Health and Safety Regulation 2012 | Work Health and Safety Regulation 2012 Dangerous Substances (General) Regulations 2017 | Dangerous Substances (Dangerous Goods Transport) Regulations 2008 |
| TAS | Work Health and Safety Regulation 2012 | Work Health and Safety Regulation 2012 | Dangerous Goods (Road and Rail Transport) Regulations 2010 |
| VIC | Occupational Health and Safety Regulations 2017 | Dangerous Goods (Storage and Handling) Regulations 2012 | Dangerous Goods (Transport by Road or Rail) Regulations 2018 |
| WA | Occupational Safety and Health Regulations 1996 | Dangerous Goods Safety (Storage and Handling of Non-explosives) Regulations 2007 | Dangerous Goods Safety (Road and Rail Transport of Non-explosives) Regulations 2007 |
| New Zealand | Health and Safety at Work (Hazardous Substances) Regulations 2017 | Health and Safety at Work (Hazardous Substances) Regulations 2017 | Land Transport Rule: Dangerous Goods 2005 |

Hazardous Substances



Globally Harmonised System of classification and labelling of chemicals (GHS)

- A substance is deemed to be hazardous if it meets criteria specified in the GHS
- The GHS is an international system developed by United Nations Economic Commission for Europe (UNECE)
 - Australia adopted GHS 3rd Edition (2009) from 2012
 - 7th Edition mandatory from 1 January 2023



GHS classifies chemicals according to:

- Physical hazards
 - 9 classes, aligned to the dangerous goods classes
- Environmental hazards
 - Acute aquatic toxicity
 - Chronic aquatic toxicity
- Health hazards
 - Acute toxicity
 - Skin corrosion
 - Skin irritation

- Health hazards (cont.)
 - Serious eye damage
 - Eye irritation
 - Respiratory sensitizer
 - Skin sensitizer
 - Germ cell mutagenicity
 - Carcinogenicity
 - Reproductive toxicity
 - Specific target organ toxicity (STOT)
 - Aspiration hazard



Identifying hazards of chemicals

- Section 2 of the SDS
- Identifies hazardous substance chemical by:
 - Pictograms (similar to DG diamonds)
 - Signal Word "WARNING" or "DANGER"
 - Hazard and Precaution statements
 - (Replace Risk and Safety Phrases)



GHS Pictograms

The GHS uses 9 pictograms to convey the hazards of chemicals



Exploding bomb Explosives



Flame Flammables



Flame over circle Oxidisers



Gas cylinder
Gases under
pressure



Corrosion Corrosives



Skull and crossbones
Acute toxicity



Environment Environmental hazard



Exclamation mark
Harmful/irritant
Harmful to
ozone layer



Health hazard
Severe health
hazards



Safety Data Sheets (SDS)

- A Safety Data Sheet (SDS) is a technical bulletin containing detailed information about a hazardous substance.
 - Formerly known as a Material Safety Data Sheet (MSDS)
- Must be in the 16-section approved format
- The hazard identification for the substance must be determined in accordance with the GHS.



16 Header SDS – Sections

- Section 1 Identification of the material and supplier
- Section 2 Hazards identification
- Section 3 Composition / information on ingredients
- Section 4 First aid measures
- Section 5 Fire fighting measures



16 Header SDS – Sections (Cont.)

- Section 6 Accidental release measures
- Section 7 Handling and Storage
- Section 8 Exposure Control / Personal Protection
- Section 9 Physical and chemical properties
- Section 10 Stability and reactivity



16 Header SDS - Sections (Cont.)

- Section 11 Toxicological information
- Section 12 Ecological information
- Section 13 Disposal considerations
- Section 14 Transport information
- Section 15 Regulatory information
- Section 16 Other information







SAFETY DATA SHEET

SECTION 1 IDENTIFICATION: PRODUCT IDENTIFIER AND CHEMICAL IDENTITY

Product Identifier METHYLATED SPIRITS

Other Names Ethanol, Ethyl Alcohol, IMS

Manufacturer's Product Code 15000

Recommended Use Solvent, Fuel, Cleaning Solvent

Details of Supplier/Manufacturer

| C | company: | Recochem Inc. | ABN: 69 010 485 999 |
|---|----------|-------------------|-------------------------|
| | Address: | 1809 Lytton Road, | Lytton, Queensland 4178 |
| | Phone: | (07) 3308 5200 | Fax: (07) 3308 5201 |
| | Website: | www.recochem.co | m.au |

Emergency Telephone Numbers

| Business Hours: | (07) 3308 5200 | | |
|-------------------------|---------------------|---------------------------|--|
| After Hours: | 1300 131 001 | | |
| Poisons Information: | Australia: 13 11 26 | New Zealand: 0800 /64 /66 | |

SECTION Z HAZABOS IDENTIFICATION

| Hazardous chemical | according to classification by Safe Work Australia |
|--------------------|---|
| Dangerous | according to the Australian Code for the Transport of Dangerous Goods by Road and Rail |
| | |

Signal Word

DANGER

| GHS Classification | Pictogram | Hazard statement |
|---|-----------|---|
| Flammable Liquids, Category 2 | FLAME | H225 Highly flammable liquid and vapour |
| Serious Eye Damage/Irritation, Category 2A | | N319 Causes serious eye irritation |

Product: METHYLATED SPIRITS

Precautionary statements

| | is ecuationary statements. | | |
|----|----------------------------|---|--|
| | GENERAL | | |
| | P101 | medical advice is needed, have product container or label at hand | |
| / | P102 | Keep out of reach of children | |
| | P103 | Read label before use | |
| | PREVENTATIVE | | |
| | P210 | Keep away from heat/sparks/open flames/hot surfaces No smoking | |
| | P233 | Keep container tightly closed | |
| | P240 | Ground/bond container and receiving equipment | |
| | P241 | Use explosion-proof electrical/ventilation/lighting equipment | |
| | P242 | Use or ly non-sparking tools | |
| | P243 | Take precautionary measures against static discharge | |
| | P264 | Wash horoughly after handling | |
| | P280 | Wear rotective gloves/eye protection/face protection | |
| | RESPONSE | | |
| | P303 + P361 + | IF ON SKIN (or hair): Take off contaminated clothing and wash before reuse. | |
| | P353 | Rinse skin with water/shower | |
| 1 | P305 + P351 + | IF IN EYES: Rinse cautiously with water for several minutes. Remove contact | |
| ١. | P338 | lenses, if present and easy to do. Continue rinsing | |
| 1 | P337 + P313 | If eye irritation persists: Get medical advice/attention | |
| 1 | P370 + P378 | ly case of fire: Use foam/water spray/fog for extinction | |
| | STORAGE | | |
| | P403 + P235 | Store in a well-ventilated place. Keep cool | |
| | DISPOSAL | | |
| | F501 | Dispose of contents/container in accordance with local regulations | |
| | | | |

SECTION 3 COMPOSITION AND INFORMATION ON INGREDIENTS

Ingredients Names and Proportions

| Chemical Entity | CAS Number | Proportion (%) |
|--|------------|---------------------|
| Ethanol | 64-17-5 | >= 95 |
| Demin. Water | 7732-18-5 | <= 5 |
| The following materials make up the denaturant of the fluid. They are not present in high enough concentrations to trigger any additional hazards. | | sent in high enough |
| Denatonium Benzoate | 3734-33-6 | < 0.001 |
| Methyl Isobutyl Ketone | 108-10-1 | 0.25 |
| Fluorescein | - | < 0.001 |

SECTION 4 FIRST AID MEASURES

Description of necessary first aid measures

| Inhalation: | Remove victim from exposure if safe to do so. If rapid recovery does not occur, transport to nearest medical facility for additional treatment. Remove contaminated clothing. |
|---------------|---|
| Skin Contact: | If skin contact occurs, remove contaminated clothing and wash skin thoroughly with water and follow by washing with soap if available. |
| Eye Contact: | If in eyes, hold eyes open, flood with water for at least 15 minutes. If symptoms persist transport to nearest medical facility for additional treatment. |
| Ingestion: | If swallowed, do NOT induce vomiting. Transport to nearest medical facility for additional treatment. |

Safety Data Sheet Exercise

- 1. What is the issue date of the SDS?
- 2. What is the Product Name and name of the supplier?
 - Section 1
- 3. Is the material Hazardous? If yes, write down one (1) Hazard Statement.
 - Section 2
- 4. Is it a Dangerous Good? If so, what is the UN Number and Proper Shipping Name?
 - Section 14
- 5. Which section describes physical and chemical properties of the material? Write down two (2) of its physical or chemical properties.

Dangerous Goods



ADG Code

- Australian Code for the Transport of Dangerous Goods by Road & Rail (ADG Code)
- Mainly intended for transport, but applies to manufacture and storage in relation to classification, labelling and packaging.
- Maintained by the National Transport Commission (NTC).
 - Derived from UN Recommendations for the Transport of Dangerous Goods (20th Edition, UN20).
 - Updated 2-yearly (current edition is ADG7.6 draft ADG7.7 has been released, based on UN21).



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Recommendations on the

TRANSPORT OF DANGEROUS GOODS

Model Regulations

Volume I

Twenty-first revised edition



Australian Code for the Transport of Dangerous Goods by Road & Rail

Edition 7.7, 2020



Electronic version www.ntc.gov.au



Australian Dangerous Goods Code, 2020, Edition 7.7

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Classification of Dangerous Goods

- CLASS
 - DIVISION
- SUBSIDIARY HAZARD
- PACKING GROUP
- UN NUMBER
- PROPER SHIPPING NAME



DG Class, Division & Subsidiary Hazard

- CLASS means the Class of Dangerous Goods as shown in the ADG Code
- Within the Classes, there are DIVISIONS
- Substances can be classified within 2 or more Classes, with secondary Class(es) referred to as SUBSIDIARY HAZARDS



Class 1: Explosives

Some Explosive Articles

Ammunition Flash Powder Smokeless

Powder

Black Powder Fuse Primer Torpedoes

Bombs Fuse (Ammo) Projectiles

Charges Igniters Propellants

Fireworks Mines Rocket Motors

Flares Powder cake Signals

Tornadoas

Sounding

Devices

Warheads





Division 2.1 Flammable Gases

- Gases which ignite on contact with a source of ignition, however:
- They only ignite in a certain range of concentrations with air
- Above the upper limit too rich to burn
- Below the lower limit too lean to burn
- Heavier-than-air gas leaks may flow and accumulate in low points
 - e.g. propane, butane (LPG)





Division 2.2 Non-Flammable Non-Toxic Gases

- Not Flammable when exposed to a source of ignition
- Not Toxic, but can cause death by asphyxiation
- Most are heavier than air, many 6 or 7 times heavier
- Some are stored in cryogenic form, i.e. below minus 150°C
- Oxygen has sub-hazard 5.1



OXIDIZING

Oxidising Gas

- Division 2.5
- This class diamond can be used for road and rail transport in Australia in place of class 2.2 and sub-hazard 5.1
- It is not used internationally and cannot be used for sea freight (IMDG)

- Examples:
 - Oxygen gas
 - Nitrous oxide





Division 2.3 – Toxic Gas

Most toxic gases are heavier than air and many have a subsidiary hazard

CORROSIVE 8

- Ammonia, Anhydrous Sub-Hazard 8
- Arsine
- Bromine Chloride
- Chlorine

SH 2.1



SH 5.1 & 8









Class 3: Flammable Liquids

- The UN defines a flammable liquid as:
 - Any liquid having a flash point not more than 60° C
- A C1 combustible liquid has a flash point above 60° C and below 93° C





Class 4: Flammable Solids

Class 4 includes 3 Divisions with different diamonds:

- 4.1 Flammable solids
- 4.2 Spontaneously combustible
- 4.3 Dangerous when wet



Division 4.1 Flammable Solids

 Can be easily ignited by flames, sparks etc and are readily combustible

Danger may also come from toxic combustion

products

Examples:



sulphur red phosphorus magnesium matches firelighters





Division 4.2 - Spontaneously Combustible

Can burst into flames without an external source of ignition being applied

Two types:

- 1. Pyrophoric materials
- 2. Self-heating materials

- White phosphorous (kept under water)
- Activated carbon
- Iron swarf





Division 4.3 - Substances which in contact with water emit flammable gases

When they react with water, these substances are liable to become spontaneously flammable due to the heat liberated by the reaction.

- sodium (gives off hydrogen)
- calcium carbide (gives off acetylene)





Division 5.1 – Oxidizing Agents

Not necessarily combustible but can liberate oxygen and therefore increase ferocity of a fire

- Sodium Nitrate
- Hydrogen Peroxide





Division 5.2 – Organic Peroxides

Can react with organic materials to cause fire

Example:

 Epoxy adhesive hardener, MEKP (Methyl Ethyl Ketone Peroxide)



This DG Class Diamond is no longer used (discontinued as of 2011)





Division 6.1 - Toxic Substances

Liable to cause death or serious injury or be harmful to health if swallowed, inhaled or by skin contact

- Sodium cyanide
- N,N-dimethylaniline
- Alkaloids, solid, N.O.S.
- Trichlorethylene
- Methylene chloride





Division 6.2 Infectious Substances

An infectious substance is a viable microorganism or its toxin that causes or can cause disease in humans or animals.

Potentially infectious substances include:

- Blood and blood products
- Skin, tissue, cell cultures
- Pathogens
 - -(viruses, bacteria, parasites, etc.)

This placard is used for transport but is not required for storage areas.





Class 7: Radioactive Materials







Radioactive White-I, Yellow-II, and Yellow-III alerts emergency response workers to increasing radioactivity.

White-I is the least radioactive and Yellow-III is the most radioactive.





Class 8 - Corrosives

A corrosive material is either of the following:

- 1. Liquid or solid that causes visible destruction or irreversible alterations in skin tissue at the site of contact.
- 2. Liquid that has a severe corrosion rate on steel or aluminum, as measured in accordance with certain prescribed UN testing procedures.

- Solids sodium hydroxide pellets
- Liquids hydrochloric acid





Class 8 - Corrosives

Most corrosives are either Acidic or Alkaline

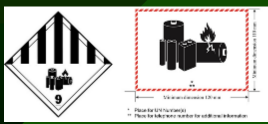
- Acids pH LESS THAN 7
 - Hydrochloric
 - Sulphuric
- Alkalis pH GREATER THAN 7
 - Sodium hydroxide
 - Potassium hydroxide
- Class 8 Acids and Alkalis must be segregated
 - Check pH in the SDS: SECTION 9 PHYSICAL
 AND CHEMICAL PROPERTIES



Class 9: Miscellaneous Hazardous Materials

- The UN defines a miscellaneous hazardous material as a material that presents a hazard during transportation but is not included in any other hazard class.
- It includes materials having anaesthetic or noxious properties, elevated-temperature substances, hazardous wastes and marine pollutants, dry ice, magnetized materials, and lithium batteries.
- Examples
 - Hot bitumen (elevated temperature liquid)
 - Lithium batteries (risk of fire if damaged)







Other Dangerous Goods Diamonds







Goods too dangerous to be transported



Environmentally Hazardous mark



Subsidiary Hazard

A secondary hazard (or risk) that meets the UN criteria

e.g. Hydrogen peroxide

- Class 5.1
- Subsidiary hazard 8





Packing Group

- Packing Group I
 - Great Danger
- Packing Group II
 - Medium Danger
- Packing Group III
 - Minor Danger

- Used for packing purposes, to classify common DGs
- Not used for explosives, gases, radioactives, organic peroxides, infectious substances and some class 4 substances



DG Packing Group vs. GHS Category

- GHS refers to "Categories" which are aligned to DG Packing Groups
 - e.g. DG Class 3 Flammable Liquids

| DG PG | GHS Category | Criteria | Hazard Statement | |
|-------|-----------------|---|--|--|
| I | 1 | Flash point < 23°C and initial boiling point ≤ 35°C | H224 Extremely flammable liquid and vapour | |
| II | 2 | Flash point < 23°C and initial boiling point >35°C | H225 Highly flammable liquid and vapour | |
| III | 3 | Flash point ≥ 23°C and ≤ 60°C | H226 Flammable liquid and vapour | |
| | 4 | Flash point > 60°C and ≤ 93°C | H227 Combustible liquid | |



SUSMP (Poisons Schedule)

Standard for the Uniform Scheduling of Medicines and Poisons

| Schedule | Description |
|-------------|---|
| Schedule 2. | Pharmacy Medicine |
| Schedule 3. | Pharmacist Only Medicine |
| Schedule 4. | Prescription Only Medicine, or Prescription Animal Remedy |
| Schedule 5. | Caution |
| Schedule 6. | Poison |
| Schedule 7. | Dangerous Poison |
| Schedule 8. | Controlled Drug |
| Schedule 9. | Prohibited Substance |
| Schedule 10 | Substances of such danger to health as to warrant prohibition of sale, supply and use |

A Health Department Poisons License may be required to manufacture, store, supply or use certain Schedule 7 poisons



UN Number

- Internationally recognized 4-digit number mainly used in transport.
- Maybe specific to a chemical, or generic to a class e.g.
 - UN 1114 BENZENE
 - UN 1950 AEROSOLS
 - UN 2921 CORROSIVE SOLID, FLAMMABLE, N.O.S.
 (Not Otherwise Specified)
 - UN 3480 LITHIUM ION BATTERIES (including lithium ion polymer batteries)



Fire Risk Dangerous Goods

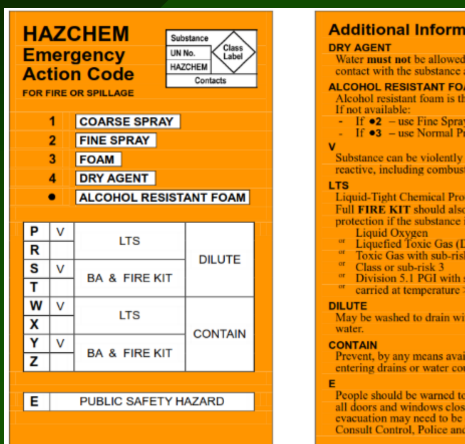
Goods which burn readily or support combustion

 Classes 2.1, 3, 4 or 5, or products with a 2.1, 3, 4 or 5 sub-hazard



HAZCHEM Code

- Hazchem Emergency Action Code (EAC) is a 2- or 3character code which gives fire fighters information in an emergency.
 - See Appendix C of the ADG



Additional Information Water must not be allowed to come into contact with the substance at risk. ALCOHOL RESISTANT FOAM •2 or •3 Alcohol resistant foam is the preferred medium. If •2 – use Fine Spray or Water Fog If •3 - use Normal Protein Foam Substance can be violently or even explosively reactive, including combustion. Liquid-Tight Chemical Protective Suit with BA. Full FIRE KIT should also be worn for thermal protection if the substance is: Liquefied Toxic Gas (Division 2.3) Toxic Gas with sub-risk 2.1 or 5.1 Division 5.1 PGI with sub-risk 6.1 or 8 carried at temperature > 100 °C May be washed to drain with large quantities of Prevent, by any means available, spillage from entering drains or water course. People should be warned to stay indoors with all doors and windows closed. -but evacuation may need to be considered. Consult Control, Police and product expert.



Dangerous Goods in the Workplace

- Under VIC DG (Storage & Handling)
 Regulations 2012
- Refer to:
 - Code of practice for the storage and handling of dangerous goods 2013



Duties of manufacturer or importer of a substance

Determine if Classify the hazardous chemical substance is a hazardous chemical Prepare MSDS / SDS Provide MSDS / SDS Correctly package, mark and label the hazardous chemical



Duties of PCBU at a workplace

- Consultation
- Induction & training
- Obtain SDSs
- Hazardous Chemical Register
- Safety signage / placarding
- Packaging & marking
- Hazard identification & risk control

- Stability
- Isolation / Segregation
- Bunding
- Transfer
- Ignition sources
- Security
- Emergency planning / Incident response
- Fire protection



Hazardous Chemicals Register

- A Hazardous Chemicals Register is simply a list of the product names of all Hazardous Chemicals in the workplace, accompanied by the current SDS
 - CSL Seqirus uses Chem-Alert for this



Hazardous Chemicals Register – example

| Supplier | Product | Issue Date | Expiry Date | Eye Hazard | Skin Hazard | Inhalation | Ingestion | DG Class |
|--------------|----------------------------|------------|-------------|---------------|----------------|------------|-----------|------------------------------------|
| BOC Gases | Argoshield Light | 19/08/2021 | 19/08/2026 | No | No | No | No | 2.2 Non-Flammable Non-Toxic Gas |
| BOC Gases | Oxygen, Compressed | 19/08/2021 | 19/08/2026 | No | No | No | No | 2.2 Non-Flammable Non-Toxic Gas |
| bp | Automotive Diesel Fuel | 8/06/2019 | 7/06/2024 | Yes | Yes | Yes | Yes | Combustible Liquid |
| bp | Regular Unleaded Petrol | 26/05/2021 | 26/05/2026 | Yes | Yes | Yes | Yes | 3 Flammable Liquid |
| Castrol | Activ 2T | 15/12/2022 | 15/12/2027 | No | No | No | No | Combustible Liquid |
| Castrol | GTX 20W-5 | 10/03/2023 | 9/03/2028 | No | No | No | No | No |
| Castrol | Hyspin AWS 68 | 3/03/2023 | 2/03/2028 | No | No | No | No | No |
| Castrol | Spheerol EPL 2 Grease | 21/01/2021 | 21/01/2026 | No | No | No | No | No |



Threshold Quantities

- Two thresholds are defined in Schedule
 11 of the WHS Regulations
 - Placarding Quantity
 - Manifest Quantity



WHS Regs Schedule 11 (extract)

Schedule 11—Placard and manifest quantities

(regulations 347 to 350, 361, 390 and 391)

| 10 | | Category 4 | 10 000 L | 10 0000 L |
|----|---|---|------------------------|--------------------------|
| 11 | Self-reactive substances | Type A | 5 kg or 5 L | 50 kg or 50 L |
| 12 | | Туре В | 50 kg or 50 L | 500 kg or 500 L |
| 13 | | Type C to F | 250 kg or 250 L | 2 500 kg or 2 500 L |
| 14 | Flammable solids | Category 1 | 250 kg | 2 500 kg |
| 15 | | Category 2 | 1 000 kg | 10 000 kg |
| 16 | | Any combination of chemicals from Items 12 to 15 where none of the items exceeds the quantities in columns 4 or 5 on their own | 1 000 kg or 1 000 L | 10 000 kg or 10 000 L |
| 17 | Pyrophoric liquids and pyrophoric solids | Category 1 | 50 kg or 50 L | 500 kg or 500 L |
| 18 | Self-heating substances and mixtures | Category 1 | 250 kg or 250 L | 2 500 kg or 2 500 L |



Threshold Quantities (Victoria)

- VIC DG (Storage and Handling)
 Regulations define 3 thresholds
 - Placarding Quantity
 - Manifest Quantity
 - Fire Protection Quantity
- The quantities are in Schedule 2 and differ slightly from WHS Regulations



Schedule 2 (extract)

Dangerous Goods (Storage and Handling) Regulations 2022 S.R. No. 115/2022

Schedule 2—Quantities of dangerous goods

| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 | Column 6 |
|----------|--------------------------------------|---|------------------------|----------------------|--------------------------------|
| Item | Description of Dangerous Goods | Packing Group | Placarding Quantity | Manifest Quantity | Fire Protection Quantity |
| | , | II | 250 kg or L | 2500 kg or L | 10 000 kg or L |
| | | III | 1000 kg or L | 10 000 kg or L | 20 000 kg or L |
| | | Mixed Packing Groups in a single UN Class with the quantity of each Packing Group below the specified quantity for the Packing Group. | 1000 kg or L | 10 000 kg or L | 20 000 kg or L |



Quantity Measurement Bulk

- Non liquid the mass (kgs) the container is designed to hold
- Liquid the design capacity of the container in litres
 - In example: 30,000 litres
- Gas total capacity of the container
- Solids not in container undivided mass in kgs
 - e.g. a stockpile





Quantity Measurement Packaged

- Non-liquid net mass (kgs) in container
- Liquid net capacity of the container in litres

Gas – Total capacity (volume) of the container in litres



Quantity Measurement - Articles

 The net quantity of that part of the article that is Dangerous Goods







12 x 350 g = 4,200 g = 4.2 Kg



Minor Quantities

Quantities less than the placarding quantity

- Note: There may be several minor quantity stores on a site.
- The total quantity in all stores should be added together to determine the threshold quantity for the site.



Minor Storage

- Ensure containers are properly labeled
- Maintain a Register and SDSs
- Provide suitable PPE
- Ensure adequate segregation
- Ensure suitable spill management
- Provide training
- Provide security
- Manage waste disposal



Placard Quantities

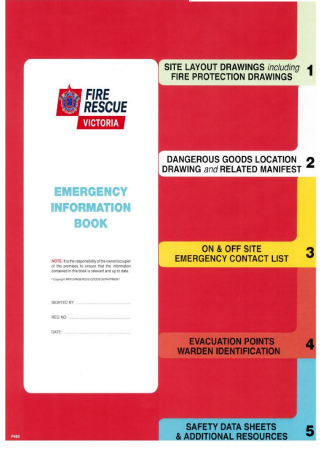
- Placard site and storage facilities
- Identify hazards
- Perform risk assessment
- Take risk control measures
 - Storage and handling
 - Transfer
 - Segregation
 - Ignition sources
 - Spill control
 - Ventilation



Manifest Quantity

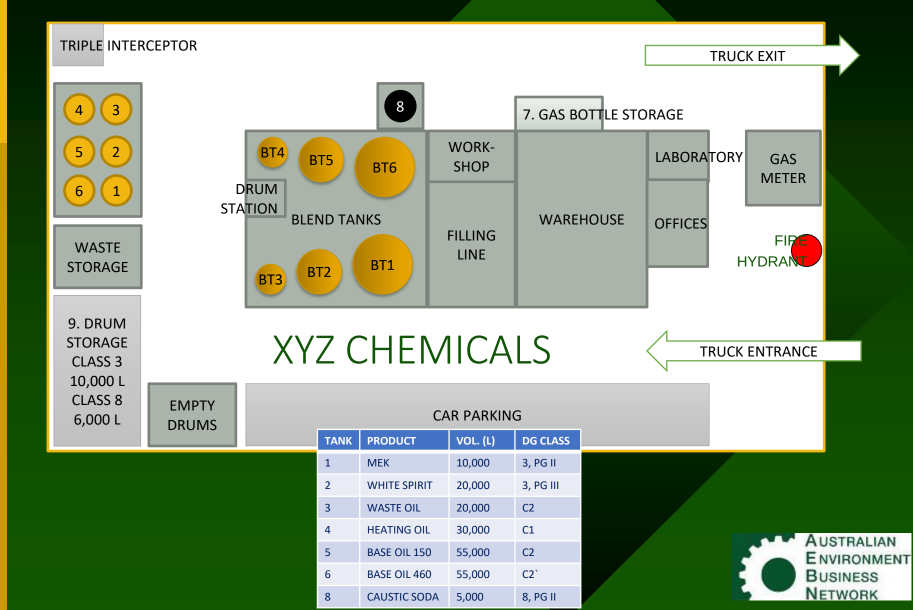
- Notify Comcare
 - Update if significant changes
- Prepare Manifest
 - Shows location of storage facilities and quantities in each store
- Keep the manifest in a readily accessible place
 - Determined in agreement with the primary emergency service organisation







Dangerous Goods Manifest



Fire Protection Quantity (Victoria Only)

 Obtain written report from Fire Brigade re adequacy of fire protection services



Segregation

- Segregation of chemicals in a warehouse, is of critical importance to the manager and the operator.
 - Principally achieved by Class
- Sub-hazards must also be considered when determining segregation



Some interactions can be violent.
 Nitric Acid (Class 8 - Corrosive/Class 5.1 Oxidising Agent) + Ethanol (Class 3 - Flammable Liquid) will lead to an <u>explosion</u> with the liberation of fumes of nitrous oxide, acetaldehyde and formaldehyde.

- Some interactions can liberate very poisonous gases.
 Hydrochloric Acid (Class 8 Corrosive) +
 Sodium Cyanide (Class 6.1 Poison)
 will liberate extremely poisonous Hydrogen Cyanide.
- Some interactions can liberate heat and acid fumes.
 Sulphuric Acid (Class 8 Corrosive) +
 Sodium Hydroxide (Class 8 Corrosive)
 will liberate much heat and fumes.



Segregation

Flammables



Oxidisers

- CorrosivesAcids
- CORRO (E C) ROSIVE 8

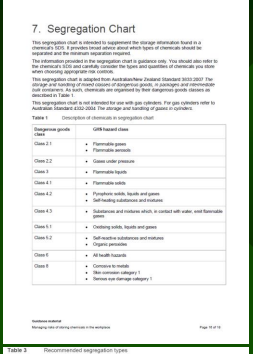
Corrosives

— Alkalis

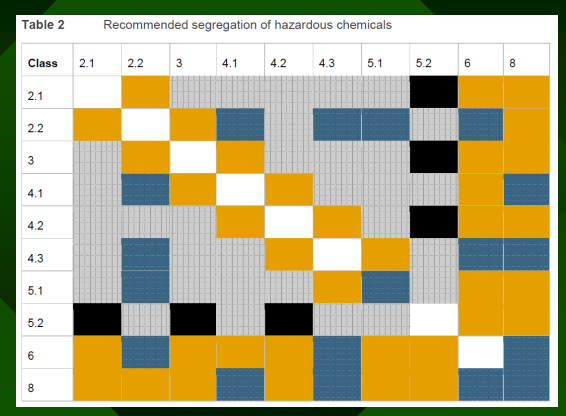


Segregation

 See Safe Work Australia Guide: Managing risks of storing chemicals in the workplace, Part 7. Segregation Chart



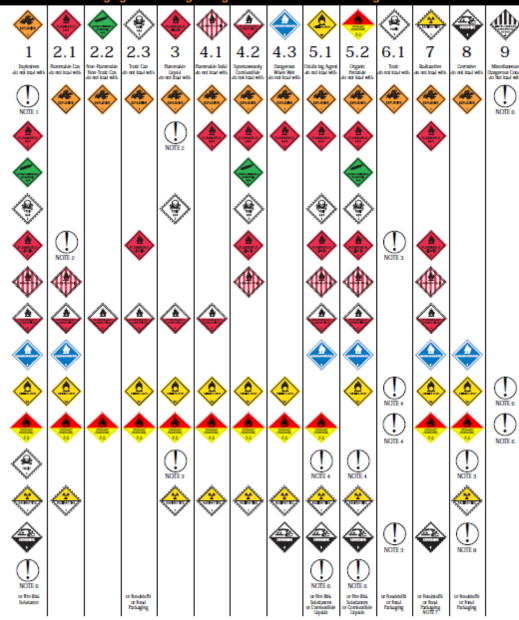
| Segregation key | Segregation type |
|-----------------|---|
| | COMPATIBLE: Chemicals with similar hazards are usually compatible. However chemicals may have more than one hazard and you should still check the SDS. |
| | REFER TO SDS: Separation of these chemicals may be necessary. Consult the SDS for further guidance. |
| | MINIMUM THREE METRE SEPERATION: These chemicals may react dangerously if stored together may and should be kept at least three metres apart. |
| | MINIMUM FIVE METRE SEPERATION: Storing these chemicals together will significantly increase the likelihood or severity of an incident. They should be kept at least five metres apart or in separate storage areas. |
| | ISOLATE: Dedicated storage areas or storage cabinets are recommended for self-reactive chemicals and organic peroxides, as is separation from other buildings and property boundaries. |





Recognising dangerous goods

Segregation of dangerous goods in road vehicles and freight containers



NOTES:

- 1 Rofer to explosiven regulations for details of the transport of explosiven. Explosiven of Class 1.4 S may be transported with dangerous goods of any other Class II the total quantity of dangerous goods does not exceed 1.000 kg.
- 2 When both Classes are in bulk.
- 3 When Class 3 substance is nitromethons.

- 4 When Class 6 substance is a fire risk substance.
- 5 When Class 6 is a cyanide and Class 8 is an acid (is acidic).
- When Class 9 substance is a fire risk substance.
- 7 See also the Code of Practice for the Safe Temport of Radioscrive Substances.

 8 Concentrated strong scied is to be suppropried from concentrated strong sited.

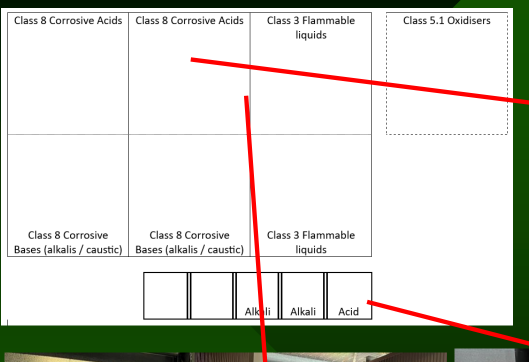
 9 Rafer to the Australian Code for the Transport of Dangerous Goods by Road & Rail



Segregation Exercise



CSL Parkville drum store







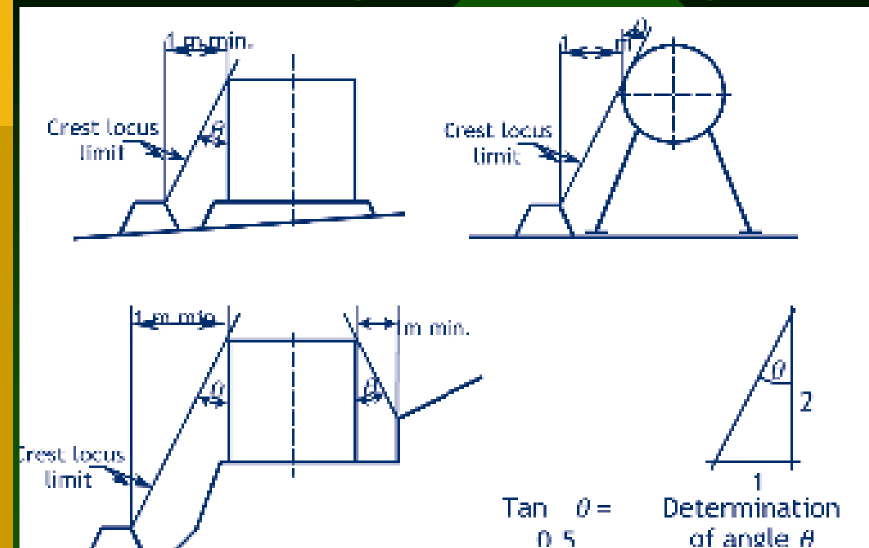


Bunding – Package Storage

- The capacity of the spillage containment compound shall be at least
 - 100% of the volume of the largest package, plus
 - 25% of the storage capacity up to 10,000 L, together with
 - 10% of the storage capacity between 10,000 L and 100,000 L, and
 - 5% above 100,000 L.

NOTE: Allowance must also be made for fire and storm water if appropriate

Bunding – Bulk Storage



Other matters to consider

Transit storage

Site plan

Hazmat box and its location



Placarding for Storage

- There are four 'types' of placard under the Dangerous Good Regulations – these are:
 - Outer warning placards
 - Information placards for stated Dangerous
 Goods in tanks
 - Information placards for stated Dangerous Goods in Packages; and
 - Information placards for stated combustible liquids in tanks or packages

Outer Warning Placard

120 mm

HAZCHEM

100 mm Lettering

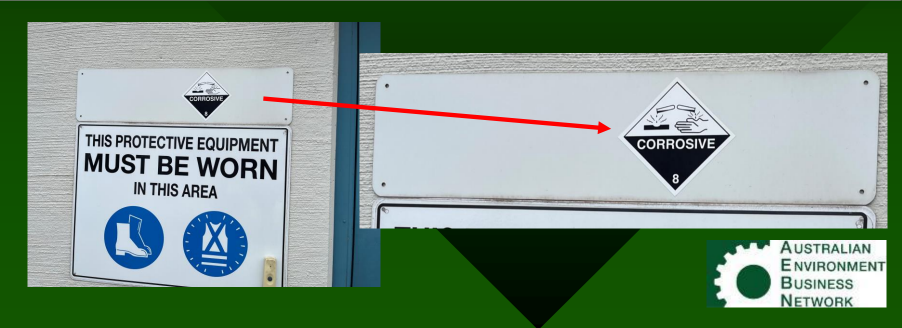
600 mm





Package Store Placard





Bulk Tank Placard

CARBON DIOXIDE CO2 HAZCHEM

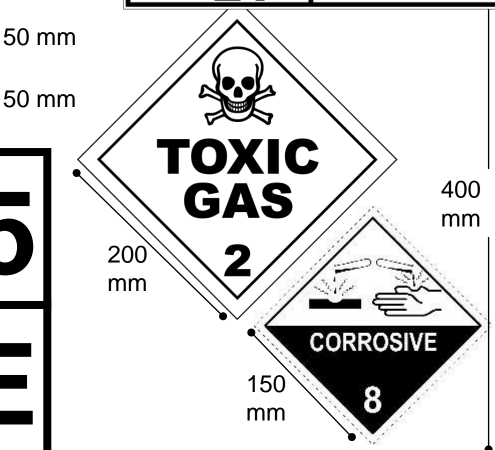
AMMONIA, ANHYDROUS: 50 mm

UN No.

100 mm 1005

HAZCHEM

2RE



Combustible Liquid Placard (GHS: Flammable Liquid Category 4)

COMBUSTIBLE LIQUID

100 mm Lettering

- Placard quantity is 10,000 litres
- Applies to diesel fuel storage (above-ground only)



URL - additional information

- Australian Dangerous Goods Code (ADG7.6)
 - http://www.ntc.gov.au/heavy-vehicles/safety/australian-dangerous-goods-code/
- Safe Work Australia
 - www.safeworkaustralia.gov.au
- Dangerous Goods (Storage and Handling) Regulations 2012 (VIC)
 - https://www.legislation.vic.gov.au/in-force/statutory-rules/dangerous-goods-storageand-handling-regulations-2012/006
- Occupational Health and Safety Regulations 2017 (VIC)
 - https://www.legislation.vic.gov.au/in-force/statutory-rules/occupational-health-and-safety-regulations-2017/005
- UN Model Regulations for the Transport of Dangerous Goods
 - https://www.unece.org/index.php?id=52653
- Global Harmonisation System (GHS) UNECE
 - https://www.unece.org/trans/danger/publi/ghs/ghs_welcome_e.html
- Labelling of Agricultural and Veterinary chemicals
 - https://apvma.gov.au/registrations-and-permits/labelling-codes
- Poisons Schedule (SUSMP)
 - https://www.tga.gov.au/publication/poisons-standard-susmp



Australian Standards

- AS 1940–2017 The storage and handling of flammable and combustible liquids
- AS/NZS 2243.10:2004 Safety in laboratories—Storage of chemicals
- AS 3780–2008 The storage and handling of corrosive substances
- AS/NZS 3833:2007 The storage and handling of mixed classes of dangerous goods, in packages and intermediate bulk containers
- AS 4332–2004 (R2016) The storage and handling of gases in cylinders
- AS/NZS 4452:1997 The storage and handling of toxic substances
- AS/NZS 4681:2000 The storage and handling of Class 9 (miscellaneous) dangerous goods and articles
- AS/NZS 5026:2012 The storage and handling of Class 4 dangerous goods



Sources of information

- Physical inspection
- Internal and external audits
- Employee knowledge and expertise
- Trade journals
- WorkCover alerts and publications
- Incident /injury records
- Industry associations



Sources of information

- Product information
- Technical data sheets
- Manufacturers instruction manuals
- Personal contacts
- By asking 'What if ?'
- Brainstorming





AEBN Workshop: AEBN Dangerous Goods and Hazardous Substances (Storage and Handling) for CSL Seqirus

10 & 11 May, 2023

Presented by

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