

## PWYLLGOR IECHYD A DIOGELWCH **HEALTH & SAFETY COMMITTEE**

DYDDIAD Y CYFARFOD: DATE OF MEETING:	10 January 2022
TEITL YR ADRODDIAD: TITLE OF REPORT:	Updated Policy & Procedure 703 - Control of Substances Hazardous to Health (COSHH) Policy & Procedure (Version 2)
CYFARWYDDWR ARWEINIOL: LEAD DIRECTOR:	Mandy Rayani, Director of Nursing, Quality and Patient Experience
SWYDDOG ADRODD: REPORTING OFFICER:	Tim Harrison, Head of Health, Safety and Security Adam Springthorpe, Health & Safety Manager

Pwrpas yr Adroddiad (dewiswch fel yn addas) **Purpose of the Report** (select as appropriate)

Ar Gyfer Penderfyniad/For Decision

#### ADRODDIAD SCAA **SBAR REPORT**

#### Sefyllfa / Situation

The Health and Safety Committee (HSC) is requested to approve the revised and updated Control of Substances Hazardous to Health (COSHH) Policy & Procedure (Version 2). The report provides the required assurance that this Written Control Document has been developed in line with all relevant legislation/regulations and available evidence and can therefore be implemented within Hywel Dda University Health Board (HDdUHB).

#### Cefndir / Background

The COSHH Policy and Procedure contains information and guidance on the control and management of substances hazardous to health within HDdUHB. The scope includes all paid employees of HDdUHB and all individuals who are not direct employees, however undertake duties on any premises owned, leased, or managed by HDdUHB, including bank or agency staff, volunteers, contractors, or suppliers working on HDdUHB premises.

The aim of the Policy and Procedure is to ensure that the risk of injury or ill health to all HDdUHB staff that may come into contact with hazardous substances is reduced as far as is reasonably practicable and that any residual risks are adequately controlled.

In doing so, it will be ensured that HDdUHB and its employees meet the requirements and responsibilities outlined within the Control of Substances Hazardous to Health Regulations 2002 (as amended) and the associated Approved Code of Practice and Guidance.

#### Asesiad / Assessment

There have been no changes to the relevant legislation or guidance since the 2018 Version 1 of the Policy and Procedure.

Amendments have been made to the corporate elements i.e. the Owning Group is now the Health and Safety Advisory Group (HSAG), the lead Executive Director for the policy and procedure is now the Director of Nursing, Quality and Patient Experience rather than the Director of Operations and the list of other HDdUHB documents to be read in conjunction with the Policy and Procedure has been updated.

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Further minor amendments have been made to the content of the main body of the Policy and Procedure for clarity purposes.

In Appendix 1, the existing COSHH risk assessment form has been slightly re-formatted and additional guidance has been added on the information that should be included in some of the boxes contained within the form.

Appendix 2 represents an additionality, which is a further COSHH risk assessment form covering a task-based approach, rather than the substance-based approach in Appendix 1 (i.e. it is fundamentally the same as Appendix 1, however is in a different format). The task-based COSHH risk assessment form will allow further consistency of assessments throughout HDdUHB, particularly in areas that use multiple substances and have pre-existing assessment in place, such as Estates, Pathology, Pharmacy, etc. These areas will be encouraged to update their assessments using the new COSHH risk assessment template.

The Policy Co-Ordination Officer has been consulted on the amendments undertaken with it confirmed that the Policy and Procedure does not require global consultation.

The reviewed and updated Policy and Procedure was circulated to the full membership of the HSAG for a period of comment ahead of the Group meeting. The Group comprises of representation from Health and Safety, Occupational Health, Operational Compliance and Manual Handling. No comments were received. The updated Policy and Procedure was approved by the HSAG on 18<sup>th</sup> November 2021.

The Policy and Procedure will be available in all areas via the HDdUHB Policy Internet site. For the revised and updated Control of Substances Hazardous to Health (COSHH) Policy & Procedure (Version 2) to be successful, departmental managers will be required to ensure that suitable and sufficient COSHH Assessments are conducted, as detailed in the Policy and Procedure, and that actions are implemented and monitored within their areas of responsibility.

Compliance with this Policy and Procedure will be monitored locally via the Workplace Inspection Checklist process and re-enforced within localities by local risk management and health and safety arrangements.

The Policy and Procedure will be reviewed every three years or earlier should audit results or changes to legislation/practice within HDdUHB indicate otherwise.

#### **Argymhelliad / Recommendation**

For the Health and Safety Committee to approve the revised and updated Control of Substances Hazardous to Health (COSHH) Policy & Procedure (Version 2).

Amcanion: (rhaid cwblhau)		
Objectives: (must be completed)		
Committee ToR Reference:	3.16 Approve organisational Health and Safety Policies,	
Cyfeirnod Cylch Gorchwyl y Pwyllgor:	Procedures, Guidelines and Codes of Practice (policies	
	within the scope of the Committee).	
Cyfeirnod Cofrestr Risg Datix a Sgôr	Not applicable.	
Cyfredol:		
Datix Risk Register Reference and		
Score:		

Safon(au) Gofal ac lechyd: Health and Care Standard(s):	Staying Healthy     1.1 Health Promotion, Protection and Improvement     2.1 Managing Risk and Promoting Health and Safety     7. Staff and Resources
Amcanion Strategol y BIP: UHB Strategic Objectives:	Putting people at the heart of everything we do     The best health and wellbeing for our individuals, families and communities
Amcanion Llesiant BIP: UHB Well-being Objectives: Hyperlink to HDdUHB Well-being Objectives Annual Report	2. Develop a skilled and flexible workforce to meet the changing needs of the modern NHS

Gwybodaeth Ychwanegol: Further Information:	
Ar sail tystiolaeth: Evidence Base:	<ul> <li>H.M. Government: Statutory Instrument (2002), Control of Substances Hazardous to Health. The Control of Substances Hazardous to Health Regulations 2002 as amended, H.M. Stationary Office, London.</li> <li>H.M. Government Statutory Instrument (2009), Chemical (Hazardous Information and Packaging for Supply) Regulations 2009, H.M. Stationary Office, London.</li> <li>HSE (2007), Registration, Evaluation, Authorisation and Restriction of Chemicals Regulations, HSE Books, Norwich, England.</li> <li>HSE (2013), The Control of Substances Hazardous to Health Regulations 2002 as amended, Approved Code of Practice and Guidance L5 (sixth edition), HSE Books, Norwich, England</li> <li>HSE (2017), COSHH Essentials: Control Exposure to Chemicals – A Simple Control Banding Approach, HSE Books, Norwich, England</li> <li>HSE (2012) Working with Substances Hazardous to Health, A brief guide to COSHH INDG136(rev5), HSE Books Sudbury, England.</li> <li>HSE (2007) EH40/2005- Occupational Exposure Limits, Table 1: List of approved workplace exposure limits (as consolidated with amendments October 2007), HSE, England</li> </ul>
Rhestr Termau: Glossary of Terms:	Contained within the body of the report.
Partïon / Pwyllgorau â ymgynhorwyd ymlaen llaw y Pwyllgor Ansawdd Iechyd a Diogelwch:	Health and Safety Advisory Group Local consultation

Parties / Committees consulted prior to Health and Safety Committee:

Effaith: (rhaid cwblhau) Impact: (must be completed)		
Ariannol / Gwerth am Arian: Financial / Service:	No additional financial impact from approving this updated Policy and Procedure.	
Ansawdd / Gofal Claf: Quality / Patient Care:	There is a positive impact on staff safety, health and wellbeing through compliance with this Policy and Procedure.	
Gweithlu: Workforce:	Not applicable.	
Risg: Risk:	Not applicable.	
Cyfreithiol: Legal:	A breach of health and safety regulations can result in the issue of prohibition or improvement notices or criminal proceedings.	
Enw Da: Reputational:	Prosecutions and claims due to breaches in legislation or personal injury claims can lead to negative publicity.	
Gyfrinachedd: Privacy:	Not applicable.	
Cydraddoldeb: Equality:	The Equality Impact Assessment (EqIA) document from 2018 has been reviewed and updated.	
	No evidence gathered to indicate a negative impact on any protected group/s.	
	Evidence gathered indicates a positive impact on the protected characteristics of human rights and pregnancy / maternity.	

#### SUMMARY EQUALITY IMPACT ASSESSMENT -

Organisation:	Hywel Dda University Health Board

<b>Proposal Sponsored by:</b>	Name:	Adam Springthorpe
	Title:	Health & Safety Manager
	Department:	Health, Safety & Security Department

Policy Title: Control of Substances Hazardous to Health (COSHH) Policy and Procedure Version 2.

# Brief Aims and Objectives of Policy:

The Policy and Procedure contains information and guidance on the control and management of substances hazardous to health within Hywel Dda University Health Board (HDdUHB). The aim is to ensure that the risk of injury or ill health to all HDdUHB staff that may come into contact with hazardous substances is reduced as far as is reasonably practicable and that any residual risks are adequately controlled. In doing so, it will be ensured that HDdUHB and its employees meet the requirements and responsibilities outlined within the COSHH Regulations and the associated Approved Code of Practice and Guidance.

Was the decision	Yes	$\mathbf{No}\sqrt{}$	
reached to proceed to			
full Equality Impact	Record Reasons for Decision:		
Assessment?	No evidence gathered to indicate a negative impact on any protected group/s.		
	Evidence gathered indicates and pregnancy / maternity.	a positive impact on the protected characteristics of human rights	

	A search of similar policies elsewhere indicated similar results:-  https://www.google.co.uk/search?source=hp&ei=8rqfWpLlFoLv6QSClaHwBw&q=coshh+policy+nhs+e quality+impact+assessment&oq=COSHH+policy+nhs+equality+impact+as&gs_l=psy- ab.3.0.33i21k1.1543.18156.0.21605.39.39.0.0.0.0.350.5968.0j10j11j5.26.001.1.64.psy- ab13.26.59600j46j0i131k1j0i46k1j0i22i30k1j33i160k1.0.g8ir3WLFasU			
If no, are there any issues to be addressed?	Yes √ No			
	No evidence gathered to indicate a negative impact.  The implementation of this policy will enhance pregnancy and maternity aspects in so far as HDdUHB will ensure that any substances hazardous to health that persons put to work in HDdUHB premises may encounter in the course of their work are appropriately assessed and controlled / managed. HDdUHB will take reasonable practicable steps to ensure that safe working environments are provided and that risks are eliminated or reduced to the lowest practicable level and that staff, their unborn child and their babies/toddlers are not harmed.			
	Risk assessments should be carried out on any staff member who has a declared disability.			
	•	Data Sheets and Risk Assessments should be read and dUHB approved translation services will be used if required.		

Is the Policy Lawful?	Yes	This policy and procedure complies with relevant health and safety legislation.
Will the Policy be adopted?	Yes	
adopted:	If no, please record the reason and any further action required:	

Are monitoring	Yes	
arrangements in place?	This policy and procedure co	mplies with relevant health and safety legislation.

Who is the Lead Officer?  Title: Department:	Name:	Adam Springthorpe
	Title:	Health & Safety Manager
	Department:	Health, Safety & Security Department
<b>Review Date of Policy:</b>	The Policy and Procedure will be reviewed on a three-yearly basis.	

Signature of all parties:	Name	Title	Signature
	Adam Springthorpe	Health & Safety Manager	7 <sup>th</sup> March 2018
	Jackie Hooper	Senior Equality and Diversity Officer, Strategy, Policy and Advice	12 <sup>th</sup> March 2018
	Adam Springthorpe	Health & Safety Manager	25 <sup>th</sup> November 2021
	Alan Winter	Senior Diversity & Inclusion Officer	14 <sup>th</sup> December 2021
Please I	Note: An Action Pla	in should be attached to	o this Outcome Report prior to signature



# Control of Substances Hazardous to Health (COSHH) Policy & Procedure

## **FOR APPROVAL**

Policy Number: 703		3	Supersedes: N/A		Classification		Corporate			
Version No	_	Date of EqIA:		Approved by:			Date of Approval:		ate made Active:	Review Date:
V1	12.	03.2018		HSEPSC		17	7.03.2018	22	.03.2018	17.03.2021
	12.	03.2018		HSEPSC		17	7.02.2021	17	.06.2021	31.12.2021
V2	25.	11.2021		H&SC						

Brief Summary of Document:	This policy and procedure contains information and guidance on the control and management of substances hazardous to health within Hywel Dda University Health Board (HDdUHB).							
	•	•	·					
Scope:	individuals who	The scope of this policy includes all paid employees of HDdUHB and all individuals who are not direct employees, but who undertake duties on any premises owned, leased, or managed by HDdUHB, including bank or agency staff, volunteers, contractors, or suppliers working on HDdUHB premises.						
To be read in conjunction with:	144 Maintenar 151 Personal I 156 Risk Mana 199 Risk Mana 258 Waste Ma 382 Estates V 403 Water Saf	010 Health and Safety Policy 144 Maintenance Policy 151 Personal Protective Equipment (PPE) Policy and Procedure 156 Risk Management Strategy & Policy 199 Risk Management Procedure 258 Waste Management Policy 382 Estates Ventilation Policy 403 Water Safety Policy 696 First Aid at Work Procedure						
Owning								
Committee/ Group	Health & Safety Advisory Group							
Executive Lead:	Mandy Rayani	Job Title	Director of Nursing, Quality and Patient Experience					

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	Reviews and updates							
Version no:	Summary of Amendments:	Date Approved:						
1	New Policy	17.03.2018						
1	H&S EPC - Extended	17.02.2021						
2	Updated Glossary of Terms; minor changes to Section 6; updated References. Replacement of COSHH assessment forms in Appendix with two new forms: Substance-based assessment form (for single substances, agents, or products) and Task-based assessment form (for multiple substances, agents, or products used in the same process and assessed in parallel).							

## **Glossary of terms**

Term	Definition
CLP	Classification, Labelling and Packaging of Substances and Mixtures
	Regulation (EC) 1272/2008
COSHH	Control of Substances Hazardous to Health
DSEAR	Dangerous Substances and Explosive Atmospheres Regulations
	2002
GHS	Globally Harmonised System
HASAWA	Health and Safety at Work Act
RPE	Respiratory Protective Equipment
WEL	Workplace Exposure Limit

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#### 1. Introduction

The Hywel Dda University Health Board (HDdUHB) has statutory obligations under the Health and Safety at Work Act (HASAWA) to ensure the health, safety and welfare of all employees and anyone affected by their work, so far as is reasonably practicable. This includes taking steps to control the risks presented by substances hazardous to health in the workplace.

The Control of Substances Hazardous to Health Regulations 2002 (as amended) (COSHH) require HDdUHB to protect employees and others who may be exposed by applying eight basic steps of good management. These steps are set out in this policy and procedure document and will ensure that the organisation has a robust management system for assessing risks and implementing control measures.

#### 2. Policy Statement

Many potentially hazardous substances are used in the organisation, each with their own benefit; however the use of these substances can also put people's health at risk, so the law requires employers to control exposure to prevent ill health.

HDUHB will ensure, so far as is reasonably practicable, that those within the scope of this policy who are required to work with substances hazardous to health are protected from risks to their health and safety. If a person is required to work with substances hazardous to health in their workplace then they must be able to do so safely.

#### 3. Scope

The contents and requirements of this policy are applicable to the following groups;

- All paid employees of Hywel Dda University Health Board,
- Individuals who are not direct employees but who undertake duties on any premises owned, leased, or managed by HDdUHB. These may include:
  - Bank or agency staff;
  - o Students;
  - o Volunteers;
  - Contractors and suppliers working on HDdUHB premises.

#### 4. Aim

To reduce the risk of injury or ill-health, as far as is reasonably practicable, to all those HDdUHB staff who may come into contact with a hazardous substance and to ensure that any residual risks are appropriately controlled. In doing so, this will support the HDdUHB and its employees in meeting the requirements and responsibilities outlined within the COSHH Regulations and the associated Approved Code of Practice and Guidance.

#### 5. Objectives

To ensure that any exposure to hazardous substances is adequately controlled to prevent injury or ill health by applying the eight steps set out in the COSHH Approved Code of Practice and Guidance which are:

- Assess the risks;
- Decide what precautions are needed;
- Prevent or adequately control exposure;
- Ensure that control measures are used and maintained;
- Monitor exposure;
- Carry out appropriate health surveillance;
- Prepare plans and procedures to deal with accidents, incidents, and emergencies;
- Ensure that employees are properly informed, trained, and supervised.

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#### 6. Definitions

**Hazardous Substance:** Any substance which has by its intrinsic properties the potential to cause harm to the health of a person. These can include substances used directly in work activities (e.g. cleaning agents), substances generated during work activities (e.g. fumes from welding) and biological agents such as bacteria and other micro-organisms.

Under COSHH there are a range of substances regarded as hazardous to health:

- Substances or mixtures classified as dangerous to health under <u>The European Regulation</u> (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures the CLP Regulation. These can be identified by their warning labels. Under the European wide <u>REACH (Registration, Evaluation, Authorisation and restriction of Chemicals)</u> which became law in the UK in June 2007 chemical suppliers must also provide a safety data sheet which includes important information on the chemical or substance.
- Substances with workplace exposure limits are listed in the HSE publication EH40: Please see http://www.hse.gov.uk/coshh/table1.pdf
- Biological agents (bacteria and other micro-organisms), if they are directly connected with the work e.g. exposure to bodily fluids, or incidental to the work (e.g. exposure to bacteria from an air conditioning system that is not properly maintained).
- Any kind of dust if its average concentration in the air exceeds the levels specified in COSHH (inhalable and respirable dust limits).
- Cytotoxic medication (e.g. chemotherapy agents)
- Any other substance which creates a risk to health, but which for technical reasons may not be specifically covered by CLP Regulations including asphyxiates, pesticides, medicines, cosmetics, or substances produced in chemical processes or reactions.

Hazardous substances that COSHH does not apply to include:

- Asbestos and lead, which have their own regulations
- Substances which are hazardous to health only because they:
  - (i) Are radioactive
  - (ii) Are at high pressure
  - (iii) Are at extreme temperatures
  - (iv) Have explosive or flammable properties (other regulations apply to apply to these risks, such as DSEAR)
- Biological agents that are outside the employer's control (e.g. catching an infection from a work colleague).

**Routes of Exposure**: The methods by which substances could enter the body or cause harm are:

- Inhalation
- Ingestion
- Contact/Absorption via skin and eyes
- Injection (needle puncture or liquids under pressure)

**WEL**: Workplace Exposure Limit. WELs are British occupational exposure limits and are set in order to help protect the health of workers. WELs are concentrations of hazardous substances in the air, averaged over a specified period of time, referred to as a time weighted average (TWA). Two time periods are used:

- Long term (8 hours)
- Short Term (15 minutes)

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WELs are found in the Material Safety Data Sheet (Section 8), or in the HSE document EH40. Other countries/territories may issue their own WELs, so if in doubt consult EH40 (taking care to check the documents for synonyms of the substance in question).

**CHIP:** CHIP is the abbreviated name for the Chemicals (Hazard Information and Packaging for Supply) Regulations. CHIP was replaced by the European CLP Regulation on 1st June 2015.

**CLP:** Classification, Labelling and Packaging of Substances. The European Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures – the CLP Regulation – came into force in all EU member states, including the UK, on 20<sup>th</sup> January 2010. The CLP Regulation:

- Adopts in the EU the Globally Harmonised System (GHS) on the classification and labelling of chemicals;
- Was phased in through a transitional period which ended on 1<sup>st</sup> June 2015. The CLP Regulation applied to substances from 1<sup>st</sup> December 2010, and to mixtures (preparations) from 1<sup>st</sup> June 2015;
- Applies directly in all EU member states. This means that no national legislation is needed:
- Is overseen by the European Chemicals Agency (ECHA);
- Replaced CHIP from 1<sup>st</sup> June 2015.

## **Hazard Symbols and Pictograms:**

Old CHIP Symbols:



These symbols helped us to know that the chemicals we were using might be explosive, oxidising, highly or extremely flammable, (very) toxic, harmful, irritant, corrosive, or dangerous for the environment. One or more might have appeared on a single chemical. These symbols have been replaced by others because the law on chemical classification and labelling has recently changed (from CHIP to CLP). The new symbols, called pictograms, show similar images, but with a different shape and colour.

Any substances in the workplace that are marked with the CHIP pictograms above are obsolete products that predate 2015. These products should be removed from use and replaced with new products. The hierarchy of risk should be applied to see if this product is still required (can it be eliminated?). If this is not practicable, can it be substituted for a safer product/form?

Any Material Safety Data Sheets marked with these pictograms are outdated and an updated version is required.

New CLP Pictograms:



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You will see that the harmful symbol is now missing. This is because it has been replaced by the new exclamation mark pictogram:





This pictogram will refer to less serious health hazards such as skin irritancy / sensitisation. Some new pictograms have also been introduced:



This pictogram reflects serious longer term health hazards such as carcinogenicity and respiratory sensitisation.



This pictogram means "Contains gas under pressure".

**Hazard Statements:** New hazard statements under CLP have replaced the CHIP risk phrases and are separated into H200s for Physical Hazards, H300s for Health Hazards and H400s for Environmental Hazards. Hazard statements provide information about the nature and the degree of the hazard and each hazard statement has a corresponding identification code.

**Precautionary Statements:** New precautionary statements under CLP replaced the CHIP safety phrases and are separated into P100s for General, P200s for Prevention, P300s for Response, P400s for storage and P500s for Disposal. Precautionary statements provide information on the measures to take to minimize or prevent effects from physical, health or environmental Hazards. These include first aid and emergency measures (response). For example:

- P103 Read label before use
- P271 Use only outdoors or in a well-ventilated area
- P304 If inhaled......
- P405 Store Locked up
- P501 Dispose of contents to......

**Signal word:** The CLP introduced a new requirement for labelling – a signal word, either "warning" or "danger" depending on the severity of the hazard.

#### 7. Responsibilities

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The Chief Executive has overall responsibility for this policy, to ensure a safe working environment where reasonably practicable control measures can be applied to minimise the risks from substances hazardous to health.

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The Director of Nursing, Quality and Patient Experience has delegated Executive Board responsibility for the management of health and safety and the championing of health and safety issues at Board Level. The Director of Nursing, Quality and Patient Experience is therefore responsible for the operational implementation of this and other health and safety policies.

**Departmental and Premises Managers** are directly responsible and accountable to the Director of Nursing, Quality and Patient Experience for ensuring that all health & safety risks are adequately controlled within their area of responsibility. This includes specific duties under COSHH:

- To ensure their staff are aware of the COSHH assessment policy and procedure;
- To ensure training is made available to staff within their area of responsibility;
- To ensure all appropriate action is taken to minimise COSHH risks within their area of responsibility;
- To ensure COSHH risks are included in the Datix risk register and are managed as per the HDUHB risk assessment procedure;
- To monitor the process of assessing COSHH risks within their area of responsibility;
- To report to the Health and Safety Committee the status of compliance with this policy & procedure;
- To ensure any shortcomings identified in the COSHH risk assessments in relation to control measures are assessed and managed as per the Risk Assessment Guidance;
- To ensure, where appropriate, hazardous substances are replaced with a safer alternative;
- To ensure the principles of good practice are applied;
- To ensure control measures are used and maintained;
- To liaise with the Health, Safety and Security Department to determine if exposure monitoring is required;
- To liaise with the Occupational Health Department to determine if health surveillance is required;
- To prepare plans and procedures to deal with accidents, incidents and emergencies;
- To ensure local information, training and supervision in relation to COSHH;
- To periodically audit their department/premises to ensure continued COSHH compliance.

**Line Managers, Ward Managers, Team Leaders and Supervisors** etc with day-to-day responsibility for staff are directly accountable and responsible to their immediate line manager for the health & safety of all staff patients, clients, visitors, contractors and members of the public within their area of responsibility. This also includes specific duties under COSHH:

- To identify the substances present in their assigned area;
- To obtain a manufacturer's safety data sheet for chemicals used in their areas;
- To complete and update a COSHH Risk Assessment Form for each identified substance and ensure that any further required action is completed (example for in Appendix 1):
- To ensure, when the need has been identified for employees to wear respiratory protective equipment, that it be tested to ensure that it is fit for use;
- To review COSHH assessments if there are any changes or at least every three years;

#### The Health, Safety and Security Department is responsible for:

- Providing advice on the COSHH Policy and Procedure, including risk assessment;
- Carrying out or arranging appropriate exposure monitoring where required;
- Liaising and consulting with the Occupational Health Department where required;
- Providing information on request regarding the substitution of hazardous substances with safer alternatives;

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 Updating and reviewing the COSHH Policy and Procedure every three years or earlier should audit results or changes to legislation, guidance, policy and organisation structures within HDdUHB indicate otherwise.

#### The Estates Department is responsible for the following under COSHH:

- Ensuring that any engineering controls, such as local exhaust ventilation, are thoroughly examined and tested at least once every 14 months or sooner if required by the COSHH Regulations;
- Keeping a record of examinations and tests and a record of repairs carried out as a result
  of examinations and tests and ensuring that these are kept for a minimum of 5 years from
  the date of the examination, test or repair.
- Ensuring that all contractors engaged by the Estates Department to carry out work have the necessary information on any hazardous substances that they may encounter and have undertaken the necessary COSHH assessments for any substances that they may bring to and/or use on any HDdUHB premises.

#### **The Environment Team** is responsible for the following under COSHH:

- Through the operation of an ISO 14001 Environment Management System, the team will periodically spot check departmental arrangements for COSHH.
- In line with the Waste Management Policy, the team will provide advice regarding and assist with the disposal of substances subject to COSHH.

#### The Occupational Health Department is responsible for the following under COSHH:

- Providing advice to managers, when requested, on the availability and appropriateness of health surveillance;
- Undertaking appropriate health surveillance and keeping suitable records for at least 40 years;
- Informing employees of results of health surveillance and any actions required;
- Liaising with General Practitioners if necessary;
- Providing quarterly and annual data (group results without giving individual names) on health surveillance when requested to appropriate groups such as the bi-monthly Health and Safety Committee;
- Liaising and consulting with the Risk/Health and Safety Managers as appropriate.

#### **Employees** have the following responsibilities under COSHH:

- All employees have a duty to take reasonable care for themselves and others as required by the Health and Safety at Work etc Act 1974; this duty extends to the safe use of substances hazardous to health;
- To make full and proper use of all control measures, including engineering controls or safe systems of work provided by or developed by the employer;
- Use Personal Protective Equipment (PPE) or Respiratory Protective Equipment (RPE) as indicated or dictated by the risk assessment;
- To report any defects and bring to the attention of managers any problems relating to the safe use of chemicals, including control measures or PPE;
- Attend for health surveillance, where required by the Occupational Health Department.

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#### 8. COSHH Procedure

#### Compliance

In order to comply with the COSHH Regulations the following eight steps are required:

- Assess the risks;
- Decide what precautions are needed;
- Prevent or adequately control exposure;
- Ensure that control measures are used and maintained;
- Monitor exposure;
- Carry out appropriate health surveillance;
- Prepare plans and procedures to deal with accidents, incidents, and emergencies;
- Ensure that employees are properly informed, trained, and supervised.

The Health and Safety Committee shall implement and audit this procedure.

#### Step 1: Assess the risks

Departmental or Premises Managers should ensure that Line Managers have:

- Identified the substances present in their assigned area(s);
- Obtained a manufacturer's safety data sheet (SDS) for chemicals purchased by the organisation;
- Completed and updated the COSHH Risk Assessment Form (see Appendix 1 and 2) for each identified substance and ensured that any further required action is completed. (Where departments can evidence robust existing compliance with COSHH, alternative COSHH Risk Assessment Forms will be permitted for continued use, such as in Pathology).

#### Step 2: Decide what precautions are needed

The resulting COSHH Risk Assessment should be reviewed by the responsible Line Manager and the existing control measures should be compared against the recommended control measures.

Depending on the level of risk, any shortcomings should be notified to the Departmental or Premises Manager who is responsible for devising an action plan to ensure that all appropriate control measures are in place (See COSHH Risk Assessment Form for further details). It is also the Departmental or Premises Manager's responsibility to check that the existing control measures work and are effective.

The COSHH Risk Assessments should be filed in the departmental COSHH assessment file and should be reviewed by all who work in the department and a signature gained to verify this. It should be a living document and the responsible Line Manager should revisit if circumstances change. It should be reviewed every three years or when:

- There is reason to suspect the assessment is no longer valid (e.g. if the substance used changes in composition or another substances is introduced to do the same task):
- There has been a significant change in the work process / activity;
- The results of monitoring employees' exposure show it to be necessary.

A new process or substance should be reviewed once it has been established in the workplace, so that control measures, precautions, and training can be evaluated for ongoing suitability.

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#### Step 3: Prevent or adequately control exposure

Exposure to hazardous substances should be prevented if it is reasonably practicable to do so. This could be achieved by:

- Changing the process or activity so that the hazardous substance is not needed or generated;
- Replacing it with a safer alternative;
- Use it in a safer form, e.g. pellets instead of powder.

The HSE COSHH basics guidance on substance substitution (available on their website) advises how to replace hazardous substances with safer alternatives. This is the responsibility of Departmental or Premises Managers. Assistance with this can be obtained from the Health, Safety and Security Department. If prevention of exposure is not reasonably practicable, then it must be adequately controlled. The Departmental or Premises Manager should consider and put in place measures appropriate to the activity and consistent with the COSHH risk assessment, including, in order of priority, one or more of the following:

- Use appropriate work processes, systems, and engineering controls, and provide suitable
  work equipment and materials e.g. use processes which minimise the amount of material
  used or produced, or equipment which totally encloses the process;
- Control exposure at source (e.g. local exhaust ventilation), and reduce the number of employees exposed to a minimum, the level and duration of their exposure, and the quantity of hazardous substances used or produced in the workplace;
- Provide personal protective equipment e.g. face masks, respirators, protective clothing), but only as a last resort and never as a replacement for other control measures which are required.

Under the COSHH Regulations, exposure to a substance hazardous to health will be considered to be adequately controlled if:

- The eight principles of good practice set out in Schedule 2A to COSHH are applied;
- The workplace exposure limit for the substance (if there is one) is not exceeded;
- If the substance is known to cause cancer, heritable genetic damage or asthma, exposure is reduced to as low a level as is reasonably practicable.

The Health, Safety and Security Department will inform the Departmental or Premises Manager if workplace monitoring shows that exposure levels have been exceeded and will provide recommendations.

For carcinogens (substances that cause cancer) or mutagens (substances that may cause heritable genetic damage) special requirements apply. These are summarised in <a href="Schedule 1 of the Control of Substances Hazardous to Health Regulations Approved Code of Practice and Guidance L5 (sixth edition) 2013.">Schedule 1 of the Control of Substances Hazardous to Health Regulations Approved Code of Practice and Guidance L5 (sixth edition) 2013.</a>

#### Step 4: Ensure control measures are used and maintained

COSHH requires employees to make proper use of control measures and to report defects. It is the Departmental or Premises Manager's responsibility to take all reasonable steps to ensure that they do so. Employees should be made familiar with COSHH assessments for their area, the control measures they should use and their responsibility to report any defects.

Items of equipment such as local exhaust ventilation and systems of work have to be regularly checked to make sure they are still effective. COSHH sets specific intervals between examinations for local exhaust ventilation equipment, and it is the Departmental or Premises Manager's responsibility to ensure that arrangements for these inspections are in place and to liaise with the Estates Department if necessary. Records of examinations and tests carried out (or a summary of them) should be kept for at least five years.

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RPE should be examined and, where appropriate, tested at suitable intervals. Face-fit testing should be undertaken where necessary. For further information, please see the Fit Testing for Respiratory Protective Equipment (RPE) Procedure (currently in development). For RPE to be suitable it must be matched to the job, the environment, the anticipated airborne contaminant exposure level, and the wearer. As people come in all sorts of shapes and sizes it is unlikely that one particular type, or size of RPE facepiece, will fit everyone. Fit testing will help ensure that the equipment selected is suitable for the wearer.

#### **Step 5: Monitor exposure**

Under certain circumstances the concentration of hazardous substances in the air breathed in by staff will need to be measured. The COSHH Risk Assessment will indicate if monitoring or exposure may be required. Departmental or Premises Managers should liaise with the Health, Safety and Security Department / Estates Department to determine if any monitoring is needed.

Any records of exposure monitoring will be forwarded to the responsible Departmental or Premises Manager and copies kept for at least five years by the Estates Department.

Where an employee has a health record, any monitoring results relevant to them as an individual must be kept with their health record. They should be allowed access to their personal monitoring record.

#### Step 6: Carry out appropriate health surveillance

The COSHH Regulations require health surveillance to be carried out under certain circumstances. The Occupational Health Department will provide advice to managers, when requested, on the availability and appropriateness of health surveillance. The COSHH Risk Assessments can be used as an aid to identify areas where health surveillance may be required.

Health surveillance might involve examination by a doctor or trained nurse, or simple skin checks or a questionnaire by a trained supervisor. Under certain circumstances biological monitoring may be appropriate. It is the Departmental or Premises Manager's responsibility to ensure that any employees requiring health surveillance are referred to the Occupational Health Department. A health record of any health surveillance carried out must be kept for at least 40 years by the Occupational Health Department.

Step 7: Prepare plans and procedures to deal with accidents, incidents and emergencies Plans and procedures are required where the work activity gives rise to a risk of an accident, incident or emergency involving exposure to a hazardous substance, which goes well beyond the risks associated with day-to-day work. In such circumstances the Departmental or Premises Manager, with the support of the Health, Safety and Security Department if required, must plan a response to an emergency involving a hazardous substance before it happens. The plan must include the identification and mitigation of COSHH risks associated with the potential accident, incident or emergency.

If carcinogens, mutagens, or biological agents are used, appropriate emergency plans and procedures should be in place.

However, the organisation does not have to introduce these emergency procedures if:

- The quantities of substances hazardous to health in the workplace are such that they present only a slight risk to employees' health and;
- The control measures put in place are sufficient to control the risk;

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#### Step 8: Ensure that employees are properly informed, trained and supervised

There is a legal requirement under COSHH for the health board to provide suitable and sufficient information, instruction, and training. COSHH awareness forms part of the Health, Safety and Welfare course on the mandatory training programme.

Staff should also undergo local training which is specific to their role and must be focused on the substances which members of staff actually come into contact with as part of their work.

Local information, instruction and training should include:

- The names of the substances they work with or could be exposed to and the risks created by such exposure, and access to any safety data sheets (SDSs) that apply to those substances;
- The main findings of the risk assessment;
- The precautions they should take to protect themselves and other employees;
- How to use personal protective equipment and clothing provided;
- Results of any exposure monitoring and health surveillance (without giving individual employee's names);
- Emergency procedures which need to be followed.

It is the Departmental or Premises Manager's responsibility to ensure that local information, instruction, and training is undertaken. The basis of the local training would be bringing to the staff's attention the local COSHH assessments and signing to say they have reviewed them.

The information, instruction and training should be updated and adapted to take into account significant changes in the type of work carried out or work methods used.

#### 9. Monitoring Compliance, Audit & Review

The Health and Safety Committee will ensure that the policy & procedures are implemented and monitored. This will be re-enforced within localities by local risk management and health and safety arrangements.

This document will be reviewed every three years or earlier should audit results or changes to legislation / practice within HDdUHB indicate otherwise.

#### 10. Acknowledgements & Reference Material

The following reference sources have been used in the compilation of this Control of Substances Hazardous to Health (COSHH) Policy & Procedure:

- Powys Teaching Health Board (2017), <u>Control of Substances Hazardous to Health</u> (COSHH) Policy & Procedure
- Portsmouth Hospitals NHS Trust (2015), <u>Control of Substances Hazardous to Health</u> (<u>COSHH</u>) <u>Policy</u>
- Aneurin Bevan University Health Board (2014), <u>Policy for the Control of Substances</u> <u>Hazardous to Health (COSHH)</u>
- Cardiff and Vale University Health Board (2015), <u>Control of Substances Hazardous to</u> Health Procedure
- H.M. Government: Statutory Instrument (2002), <u>Control of Substances Hazardous to</u>
   Health. The Control of Substances Hazardous to Health Regulations 2002 as amended,
   H.M. Stationary Office, London.
- H.M. Government Statutory Instrument (2009), <u>Chemical (Hazardous Information and Packaging for Supply) Regulations 2009</u>, H.M. Stationary Office, London.
- HSE (2007), <u>Registration, Evaluation, Authorisation and Restriction of Chemicals</u> Regulations, HSE Books, Norwich, England.

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- HSE (2013), The Control of Substances Hazardous to Health Regulations 2002 as amended, Approved Code of Practice and Guidance L5 (sixth edition), HSE Books, Norwich, England
- HSE (2017), COSHH Essentials: Control Exposure to Chemicals A Simple Control Banding Approach, HSE Books, Norwich, England
- HSE (2012) Working with Substances Hazardous to Health, A brief guide to COSHH INDG136(rev5), HSE Books Sudbury, England.
- HSE (2007) EH40/2005- Occupational Exposure Limits, Table 1: List of approved workplace exposure limits (as consolidated with amendments October 2007), HSE, England
- The general style is based on a public domain COSHH form that was significantly modified to include text from the CLP Regulations, GHS pictograms, some elements of HDUHB Policy 703 V1, elements of a standard format MSDS, and other aspects required to demonstrate compliance.

#### Relevant law:

- Health and Safety at Work etc Act 1974
- Control of Substances Hazardous to Health Regulations 2002 (as amended)
- Management of Health and Safety at Work Regulations 1999
- Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013
- Workplace (Health, Safety and Welfare) Regulations 1992
- Provision and Use of Work Equipment Regulations 1998
- Personal Protective Equipment at Work Regulations 2002
- CLP Regulation (https://echa.europa.eu/regulations/clp/legislation)

Further information is available on the HSE website: http://www.hse.gov.uk/coshh/index.htm

The HSE COSHH essentials e-tool can be found at: http://www.hse.gov.uk/coshh/essentials/coshh-tool.htm

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11. Appendix 1: COSHH Risk Assessment Form

CYMRU NHS WALES University Health Board			CC	SHH ASSE Substance-be		NT
Name of substance/product						
Manufacturer/Supplier Address, e-mail, emergency contact phone number						
Description of substance Physical form, pack size, container						
Describe the work process and relevant equipment						
Location/s of work process						
Information sources Material Safety Data Sheet						
Persons at risk of exposure	Employ Contrac			Patients / Service users		Visitors / Public
Hazardous substances – MSE If a biological agent: species/ty known/relevant						
Hazardous substances and concentration						
Classification of hazards (GI	IS hazar	d pictogra	ms, CL	<b>P Regulation)</b> – MSD	S Section 2.2	;
Fatal if swallowed; Fatal in contact Fatal if inhaled; Toxic if swallowed; Toxic in contact with skin; Toxic if inh	with skin	May be corrected to Causes seve	sive to	osive metals; urns and eye damage;	effects; Toxic	Hazardous to the environment aquatic life with long lasting to aquatic life with long
Health Hazard (Co	-		Flam	mable	lasting effect	Explosive
May cause respiratory irritation; May cause drowsiness or dizziness May cause an allergic skin reaction Causes serious eye irritation; Causes skin irritation; Harmful if swal Harmful in contact with skin; Harmful if inhaled; Harms public health and environme destroying ozone in the upper atmo	lowed;	Extremely fla Flammable of Highly flammable li Flammable s May also ind pyrophoric;	mmable aerosol; able liqu quid and olid; clude the self-hear	uid and vapour;	Explosive; see Explosive; fire hazard; May mass ex	ass explosion hazard; vere projection hazard; e, blast, or projection
Serious Health Hazo	ard		Oxidisi	ng		Gas under pressure
May be fatal if swallowed and enter airways; Causes damage to organs; May cause damage to organs; May damage fertility or the unborn Suspected of damaging fertility or uchild; May cause cancer; Suspected of causing cancer; May cause genetic defects; Suspected of causing genetic defe May cause allergy or asthma symptopic preathing difficulties if inhaled;	; child; inborn cts; oms or	May cause fi	re or exp	iy fire (oxidiser); olosion (strong oxidiser);	may explode Contains refr cause cryog	s under pressure - e if heated; igerated gas - may enic burns or injury;
Asthmagen Mutagen Asi		a - MSDS Se		plus physical propertoroduct		Other hazard
Asthmagen Mutagen As	ohyxiant	(curing/dr		composition, reaction)		Other hazard (specify)

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<b>Physical form of substance</b> – some substances may be present in more than one form at the same time e.g. solvents, fuel									
Solid	Solid Liquid Gas Vapour Aerosol/Mist Fume Dust Other (specify)								
Other relevant details – include appearance, relevant physical or chemical properties									
	include appearance, relevant physical of elicinical properties								

Route of Exposure - MSDS Section 4; also based on process, substance form, and equipment							
Inhalation	Inhalation Contact/absorption): skin, eyes Ingestion Injection						
_		_					

<b>Level of exposure/contact</b> - approximates or weekly/monthly average use is acceptable if usage is variable.	evel of exposure/contact - approximates or weekly/monthly average use is acceptable if usage is variable.							
How many people handle the substance?								
Duration of exposure per shift/day/week/month								
Quantity prepared at a time								
Quantity used per shift/day/week/month								
Storage location and quantity; type of storage unit								
Does the substance pose additional risk to vulnerable staff/others in the workplace – additional continuous measures; health considerations; information accessibility; Risks to others in workplace e.g. vapour drawn in ventilation systems.								

Workplace Exposure Limits (WELs) - MSDS Section 8; HSE EH40; please indicate n/a where not applicable. Control
measures must reduce exposure to below WEL. If there is no WEL, exposure must be ALARP – As Low As Reasonably
Practicable.

Substance name	STEL (1	5 min)	TWA (8-hour)	
Substance name	ppm	mg/m <sup>3</sup>	ppm	mg/m³

**Risks to Health from Identified Hazards** – MSDS Section 2.2; Hazard (H) statements - H200-H290 list physical hazards; H300-H373 list Health Hazards; H400-433 list Environmental Hazards

Can the substance be eliminated or substituted for a safer product/form/concentration/quantity?

Complete COSHH assessment for current substance if still in use; substitute; then re-assess/assess new substance

**Current Control Measures** - MSDS Section 8.2; engineering controls; action on failure of control measures; servicing and maintenance of engineering controls;

**Safe Systems of Work** – Documented procedures (attach/reference); Information Training Instruction Supervision; restrictions on Confined/Restricted Spaces and Lone Working;

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HTWEL DUA UNIVERSIT	I NEALI	H BUAKU								
Health Surveillance and Exposure Monitoring – if Yes, state type										
Is Health Surveillance by Occupational Health required?	(Yes/No)									
Is Exposure Monitoring required?	(Yes/No)									
<b>Details of previous exposure monitoring</b> - e.g. dust and vapo aspects monitored, results/outcome, frequency, remedial actions										
Personal Protective Equipment - MSDS Section 8.2: state type	& standard: mo	ake & model if supplied. PPF is not a								

				nake & model if supplied; PPE is not a ), or if there is risk of exposure if control
Mask	e.g. FF	<del>23, FR</del> SM Type IIR	Eye protection	e.g. safety glasses with side protection; goggles;
Respirator	mask; include	Tace mask, half Make/model; Vapour/ e filter P3, A1,	Visor	Specify material for chemical compatibility; must have good side protection
Gloves	e.g. bu	tyl, nitrile; long	Protective clothing	e.g. overalls
Footwear	e.g flui	d resistant	Other (state type)	e.g. powered air respirator (loose fitting); supplied air system;
				; add relevant information from other
sources; First Responder Advice	may be	needed for certa	iin substances/situatioi	ns.
If inhaled				
In case of skin contact				
In case of eye contact				
If ingested If injected				
First Responder Advice				
		ala ta aanu diraat	hitrana MACDC and and	word information from a their sources
THE UCHOTT - MSDS SECTION 5, C	iccepiai	ле то сору апест	y IIOIII MSD3, ddd fele	evant information from other sources
rehearsals, who to contact in the				oill training, required spill kit contents,
Required storage conditions				
Location	e.g. Ch compo		lammable cabinet, lo	cked cupboard, store room,
Temperature	flash po	oint.		cific (e.g. below 25°C), below the
Container	e.g. ap	proved metal fue	l container for storage	e, bunding
Incompatible substances	e.g. stro	ong acids, oxidise	S	
Conditions to avoid	e.g. Hiç	gh temperatures, s	hock (dropping/hitting	g),
Security		ıst kept locked av		

Disposal of Substances & Contaminated Containers - MSDS Section 13; Environmental or Health and Safety										
Team can advise on disposal. Please also consult HDUHB Waste Management Policy 258.										
Waste type	Licenced contractor	HDUHB waste stream (e.g. black bag, tiger stripe, etc.)	Other (state)							
Substance in original container (full/part-used/residue)										

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Empty container		
Contaminated waste (e.g. cloths, used spill kit)		

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A	smont of t	t <b>he risk</b> – this m	ust be	harad an	aurrant control	magauras								
		trol measures o						Yes/N	0					
		equately contr				-	2	Yes/N						
									control the risk,					
		tional controls c												
								Target	Date					
keme	alai/Aaai	tional Control	mea	sures & Sai	e systems of	WORK (add ma	ore lines if needed)	date	completed					
f the	exposure	e is <b>not</b> adeau	ıatelv	/ controlle	d with all cu	rrent con	trol measi	ures, work mi	ust cease until					
	•	fficient contro	-		G G GG			,						
	coring													
		hood by the Co	nsea	uence to ok	otain the Risk So	core.								
		<u>ood</u> : Control me					Consequen	<u>ce</u> : Elimination,	Substitution;					
f appl	ying remed	dial/additional d	contro	ol measures,	reassess the Ri	sk Score be	elow once	all measures ar	e in place.					
Curren	nt Risk: Risk	scoring of exist	ing co	ontrol meas	ures									
Like	lihood		X	Consequ	uence rating		=	RISK LEVEL						
	ating							NOK EE VEE						
		k scoring after r	emed	ial/additior	al control med	sures are i	n place							
	lihood		X	Consequ	uence rating		=	RISK LEVEL						
rc	ating													
г					Likelihood	rating								
ų l				1 Rare	2 Unlikely	3	Possible	4 Likely	5 Almost					
Consequence rating	<b>5</b> Co	ıtastrophic		5	10		15	20	certain 25					
rating		Major Major		4	8		12	16	20					
ا ا تا ⊢		Moderate		3	6		9	12	<u> </u>					
<u> </u>		Minor		2	4		6	8	10					
	1 N	legligible		1	2		3	4	5					
		<b>.</b>												
Risk le	vel	Risk score		ponse	lovy post rom	2001 000	, to insula	mont Do cas	oss if process					
Low ris	k	1 to 3			idance or legis				esss if process/					
									olmented with a					
Moder	rate risk	<b>4</b> to <b>6</b>		sonable tim				G G G G						
High ris	sk	8 to 12				or reduce	the risk.	To be escal	ated to senior					
	JIK.	0 10 12		management.										
iigii ii.														
Extrem		15 - 25						eration to be g	iven to stopping Health, Safety &					

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Details of COSHH	l Assessment an	d reviews	
Assessor details	- the person who	conducted the initial COSHH	assessment
Name			
Job Title/Role			
Dept. / Ward			
Locality /			
Directorate			
Hospital / Site			
Date			
Review period			
process, personne	l, equipment, local based on level of viewer.	ition). If a new process, review residual risk. Reviews should n	any significant aspect changes (e.g. substance, after 3 or 6 months or when process is established; ot be carried out by the person who was the most
Review date	Reviewer name & role	Check for updated MSDS; record relevant changes	Findings, actions, and date of completion
Communication Supervision)	– how and where	is this information shared and	used e.g. IT IS (Information, Training, Instruction,

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12. Appendix 2: COSHH Risk Assessment Form

Bwrdd lechyd Prifysgol Hywel Dda University Health Board		COSHH ASSESS Task-based	MENT	
Describe the task (work process) and relevant equipment				
Location/s of task				
Sources of information Material Safety Data Sheet, other sources				
Persons at risk of exposure	Employees / Contractors	Patients / Service users	Visitors / Public	
			t in the event of an accidental release. <b>General F</b> Section 5, copy from MSDS, & relevant informati	
Can any substances eliminated/substituted?				
Control measures currently in place Including engineering controls, ventilation, local exhauventilation.	ıst			
Safe systems of work  Documented procedures (attach/reference substance access control, IT IS (Information Trainin Instruction, Supervision); restrictions on Confine Spaces/Lone Working.	g,			
Exposure to task How many staff are trained to perform the task, how often is task performed; common/general aspects of handling.				

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Are there any substances that pose additional risk to vulnerable staff or others in the workplace?  Specify additional control measures; health considerations; information accessibility needs; Risks to others e.g. vapour drawn into ventilation systems, others in area.	
Is Health Surveillance required for any substance? If "Yes", specify details of substance and surveillance.	
Is Environmental Monitoring required? If "Yes", specify details of what, how, by whom; include any previous monitoring/assessment (attach/reference reports).	
Emergency procedures Include failure of control measures.	
Actions on Accidental Release/Spillage MSDS Section 6; spill training, required spill kit contents, rehearsals, who to contact in the event of an accidental release.	
General First Aid procedures Certain substances/situations may require additional advice to be given to First Responders.	If inhaled In case of skin contact In case of eye contact If ingested If injected First Responder Advice
General Fire actions	

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#### **CLASSIFICATION OF HAZARDS**

Composition – MSDS Section 3.1 & 3.2; Products may only give a concentration range; If a biological agent: when known, specify species or type e.g. bacterium, fungus, virus, BBV; Hazard Group (HG1, HG2, HG3, HG4). Physical form – substances may be present in more than one form, e.g. liquid & vapour. GHS Hazard pictograms – MSDS Section 2.2. Hazards not covered by other criteria - MSDS Section 9.

a, emerement mose of		Physical	GHS hazard pictograms (CLP Regulation)										
Name of hazardous substance or Product/Preparation	If a Product or Preparation:	form: Solid, liquid, gas, vapour,		<b>(!</b> )			<b>(N)</b>		*			Hazards not covered by other criteria e.g. asthmagen,	
and pack size/container type (e.g. jerry can, bottle, aerosol)	list hazardous ingredients and concentration	aerosol / mist, fume, dust, other (gel, paste, suspension, etc.)	Acute toxicity (Cat 1-3)	Health Hazard (Cat 4)	Serious Health Hazard	Corrosive	Flammable	Oxidising	Hazardous to the environment	Explosive	Gas under pressure	mutagen, asphyxiant, by- product (curing, drying, reaction), other hazard (specify)	

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#### **EXPOSURE INFORMATION**

Name of substance, ingredients – copied from above. Hazard Codes – copy from MSDS Section 2.2. Workplace Exposure Limit – MSDS Section 8; HSE EH40; indicate n/a where not applicable. Control measures must reduce exposure to below WEL. If there is no WEL, exposure must be ALARP – As Low As Reasonably Practicable. Split the row across the 5 columns if more than one WEL per product. Routes of exposure – based on process and substance form. Level of exposure – approximates or weekly/monthly average use is acceptable if usage is variable.

one WEL per product. <b>Koutes of exposure</b> -						CAPOSOIC							
Name of hazardous	Hazard codes for	Workplace		l	Routes of e	exposure		Level of exposure					
substance	substance or	Components with a	15-m	n (STEL)	8-hou	ır (TWA)		Contact					
or	Product/Preparation	Workplace Exposure	ppm	mg/m³	ppm	mg/m³	Inhalation	Skin, Eyes	Ingestion	Injection	Duration	Frequency	Quantit
Product/Preparation	e.g. H300, H400	Limit	ррпп	1119/111	ррпп	1119/111							
	1	1	1	I	1	l						1	

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#### STORAGE AND DISPOSAL

Name of substance, ingredients – copied from above. Type and location of storage – detail storage of substance stocks as well as storage of substances while in use. Temperature – flammable items to be stored below flash point; Disposal – Disposal options are: Licensed contractor, HDUHB waste stream, or other (e.g. return to supplier). Contact H&S/Environmental for support. Please also consult HDUHB Waste Management Policy 258.

Name and base and asset			Storage in the	workplace			Disposal			
Name of hazardous substance or Product/Preparation	Type and location of storage e.g. cupboard, COSHH cabinet, fire-rated cabinet	Temperature e.g. specific temperature; general description (cool)	Containment e.g. container, secondary containment, bunding	Incompatible substances e.g. strong acids, oxidisers	Conditions to avoid e.g. high temperature, shock, direct sunlight, poorly ventilated spaces	Security e.g. locked storage	Substance in original container Full/part used	Empty container	Contaminated waste (cloths, spill kit)	

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#### **PPE and EMERGENCY PROCEDURES**

**Personal Protective Equipment -** MSDS Section 8.2; state type & standard; make & model if supplied; PPE is not a control measure; PPE must be worn if there is residual risk (after control measures), or risk of exposure if control measures fail. **Additional Emergency Procedures** – if <u>additional/different measures</u> required (General measures listed at the beginning of the form).

Name of			Persono	Additiono	I Emergency Prod	edures				
hazardous substance or Product/					<b>B</b>	<b>1</b>	1	First aid	Fire	Other
	Mask	Respirator	Gloves	Eye protection	Visor	Protective clothing	Other Footwear, PAPR, etc			

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Control of Substances Hazardous to Health (COSHH) Policy & Procedure

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Assessment of the risk – based on current control measures					
Are all the control measures described above currently in place?	Yes/No				
If: control measures are not in place, additional controls are needed to adequately control the risk, or reasonable additional controls can further reduce the risk, specify these					
and completion dates below.					

Remedial/Additional Control Measures & Safe Systems of Work (add more lines if needed)	Target date	Date completed		
Is exposure adequately controlled with all <b>current</b> control measures?	Yes/No			
If the exposure is <b>not</b> adequately controlled with all current control measures, work must cease until suitable and sufficient controls are in place.				

daequalery controlled with all current control measures, work must cease until suitable and sufficient controls								
	<b>Risk scoring –</b> score the current control measures in "Current Risk" section. If applying remedial/additional control measures, reassess the Risk Scoring in the "Residual Risk" section once all measures are in place.							
Curre	Current Risk: Risk scoring of existing control measures							
Likelil	Likelihood rating x Consequence rating		=	RISK SCORE				
Resid	Residual Risk: Risk scoring after remedial/additional control measures are in place							
Likelil	Likelihood rating x Consequ		x Consequer	nce rating	=		RISK SCORE	
Likelihood rating								
1 .			1 Rare	2 Unlikely		3 Possible	4 Likely	5 Almost certain
Consequenc e rating	<b>5</b> Co	itastrophic	5	10		15	20	25
nsequer e rating	4	Major	4	4 8		12	16	20
Se	3 N	1oderate	3	3 6		9	12	15
ا جُ	2	Minor	2 4			6	8	10
1 ~	1 N	egligible	1 2			3	4	5
Risk le	Risk level Risk score		Response					
Low ri	sk	1 to 3	1 to 3 Action only if low cost remedy, easy to implement. Re-accesss if process/ procedure, guidance or legislation changes, keep under review.					
Mode	erate risk	4 to 6	Action that is cost effective in reducing the risk, planned and implmented with a reasonable timeframe.					
High r	isk	8 to 12	Urgent action to remove or reduce the risk. To be escalated to senior management.					
Extren	ne risk	15 - 25	Immediate action to remove or reduce risk. Consideration given to stopping process. Inform the Departmental or Premises Manager and the Health, Safety & Security Department.					

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Details of COSHH Assessment and reviews					
Assessor details					
Name					
Job Title/Role					
Locality/ Directorate					
Hospital /Site					
Date					
Review period					
COSHH assessment reviews – carry out perdiocially or when any significant aspect changes (e.g. substance, process, personnel, equipment, location). If a new process, review after 3 or 6 months or when process is established; set review period based on level of residual risk. Reviews should not be carried out by the person who was the most recent assessor/reviewer.					
Review date	Reviewer name, role	Check for updated MSDS Record relevant changes	Findings, actions, and date of completion		
		3			
Communication – how and where is this information shared and used e.g. IT IS (Information, Training, Instruction, Supervision)					

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