



## **Health & Safety Risk Assessment Guidance**



Ref: CF:003:05	RE: Guidance on Completing a Chemical Agents Risk Assessment Form					
Issue date:	November 2017	Revised Date:	October 2022			
Author(s):	National Health & Safety Function					
Legislation	Under the <i>Safety, Health and Welfare at Work (Chemical Agents) Regulations, 2001</i> it is the duty of the employer to identify the hazards and assess the risks associated with the use of chemical agents in the workplace. All risk assessments must be in writing and the necessary control measures to eliminate or minimise the risks documented and implemented.					
Note:	When conducting Chemical Agent risk assessments consideration should be paid to the risk presented and the means of avoiding mitigating any such risk so far as is reasonably practicable.					
	It is responsibility of local management to implement any remedial actions identified.					
	The following provides an explanation on how to complete a Chemical Agents Risk Assessment Form.					

Key Amendments				
Section	Amendment			
Pg 1 Note:	Removed reference to 2 meter distance			



	Chemical Agents Risk	k Assessment – Part 1 o	f 3		
<b>Division:</b> Insert Division 6	e.g. Mental Health Division / Acute Hospital	<b>Source of Risk:</b> Document the sources of the risk e.g. Risk assessment, Audit, Inspection Report result of incident			
HG/CHO/NAS Function:	Insert as appropriate	Primary Impact Category: (Impact Table i.e. Harm to a	Choose the Primary risk category from the HSE Person / Compliance		
Hospital / Service Site: In	nsert as appropriate		rit is Strategic (most commonly identified at II) OR Operational (most commonly identified at III) lete as appropriate)		
Dept/Service Site: Insert	name of ward / department e.g St Marys Ward	I -	CKS): Insert the name of the person with manage the risk in line with organisational policy ger of Service / Area.		
Date of Assessment: Inse	ert date of risk assessment	Signature of Risk Owner: A	s above		
Unique ID No: Assign a n	umber for each risk assessment	Risk Co-ordinator: N/A			
		*Risk Assessor (s): Insert no	ames of those completing the risk assessment		
Chamical Name (Camara	*	Chausiani Dunanan			
Chemical Name (Concen	•	Chemical Process:	sing and advance		
Insert Name and concent Number of Employees Exposed:	Categories of employees likely to be exposed: (	Describe the work activity being undertaken  Tick)  Duration and frequency of contact (Hr/da			
Insert number of employees exposed	Nursing Staff Care Staff Housekeeping  Medical Staff Maintenance S Others (please				
Safety Data Sheet availa	ble: Yes No Location of SDS: D	)escribe	Date of SDS: Insert date		
Amount used and quantity stored	Hazard and risk associated with chemical:	Exposure Route(s) (Tick)	Dustiness or Volatility, High, Medium or Low		
Insert amount used and quantity stored	Refer to section 2 of SDS. Insert hazard classification and hazard (H) statements or risk phrases.	Eyes	To determine volatility refer to section 9 of the SDS for boiling point if applicable.		



Chemical Agents Risk Assessment – Part 2 of 3 Classification, Labelling and Packaging (CLP) Hazard Symbols									
CLP SYMBOLS	Classi	ilication, Lai	oeiiirig ar	u Packagiiig	(CLP) Haza	ru Symbols	<b>(A)</b>	( des	
	Acute toxicity hazard	Serious long term health hazard	Health hazard	Corrosion Hazard	Environment al hazard	Flammability hazard	Oxidising Hazard	Explosion Hazard	Stored as gas under pressure
Tick appropriate pictogram.  Refer to section 2 of SDS									
Insert appropriate <b>signal word</b> i.e. <b>danger</b> or <b>warning</b> . <i>Refer to</i> section 2 of the SDS									

Occupational Exposure Limit Value (OELV) If applicable insert airborne OELV :\_\_\_\_\_

**Refer to Code of Practice to Chemical Agents Regulations** 



**HAZARD & RISK DESCRIPTION	EXISTING CONTROL MEASURES		ADDITIONAL CONTROLS REQUIRED		ACTION OWNER (i.e. the Person responsible for the action)	DUE DATE
Identify the hazard(s) and risk(s) associated with the chemical  Refer to hazard classification and hazard statement(s) or risk phrases  Describe the risks associated with the activity being undertaken  For example - risk of ill health due to potential exposure to (name chemical) of (specify category of staff) via (specify route of exposure, e.g. skin contact) while (describe work activity) on a (specify the frequency – e.g. daily) basis.	Detail the control measures in place — include all measures to eliminate or reduce the risks e.g.(non-exhaustively):  Storage  Waste  Emergency Procedures  Personal Protective Equipment  Hygiene Measures  First Aid  Health Surveillance  Training When examining existing control measures, consider the adequacy, method of implementation and level of effectiveness in eliminating or minimising risk to the lowest practicable level.  Consider the precautionary statements where applicable (refer to Section 2 of the		Detail the measures necessary to eliminate or further reduce the level of risk.  In line with Schedule 3 of the Safety, Health and Welfare at Work Act, 2005 - Consider the hierarchy of controls: Elimination/ substitution/ engineering/ administrative/ PPE.  Consider the interim and long term measures.		Enter the name of the responsible person for implementation of each control measure.	Enter the date by which implementation of the additional controls to mitigate the risk are due.
INIT	IAL RISK		Risk Status			
Likelihood	Impact Initial Risk Rating				d be assigned a risk <b>status</b> .	
Rating of risk is carried out taking account control measures. Please refer to HSE R Tool for assignment of likelihood and im the rating of risk  **Where the risk being assessed relates to risk description only.	d associated ris	Open, i.e. additional controls have been identified as necessary  Monitor, i.e. existing controls are deemed adequate t manage the risk but these need to be periodically rev Closed, i.e. that the risk no longer exists e.g. where ar unsuitable premises is replaced by a suitable one				