





	Chen	nical Agents Risk	Assessm	ent – Part 1 o	of 3		
Division: Midlands Louth	Meath CHO			Source of Risk: chemicals			
HG/CHO/NAS/Function :	Older People services			Primary Impact Category: Residents, staff and visitors			
				Risk Type: Harm caused by chemicals			
Dept/Service Site: THE V	ILLAGE RESIDENCE			Name of Risk Owner (BLOCKS): Michael SEAMUS MCCAUL			
Date of Assessment: 16.0	)2.2022, SEPT 2023	Signature of Ris	f Risk Owner:				
Unique ID No: 027		Risk Co-Ordinator: ANDREA DOORLY					
Chemical Name (Concentration):				Risk Assessor(s)	MICHAEL Seamus McCaul		
Chem	ical Name (Concentration)	:			Chemical Process:		
Milton Sterilising	Fluid		Aqueous sterilising solution				
Number of Employees Exposed:	Categories of em	Categories of employees likely to be			Duration and frequency of contact (Hr/day):		
Various	Nursing Staff	Medical S	taff (		Intermittent use		
	Care Staff	Maintenar	ce Staff	X			
	Housekeeping 🗵						
	Others (please specify): Residents and visitors						
Safety Data Sheet available: Yes No Location of SDS					Date of SDS: 18/06/2018		
		In designated fol equipment	der with cle	eaning			





## National Health and Safety Function, Workplace Health and Wellbeing Unit, National HR Division

Amount used and quantity stored	Hazard and risk associated with chemical:	Exposure route(s) (Tick):		Dustiness or Volatility: High, Medium or Low
		Eyes	$\times$	
		Skin	X	
		Ingestion	X	
		Inhalation	X	

Unique ID Number:

Chemical Agents Risk Assessment – Part 2 of 3 Classification, Labelling and Packaging (CLP) Hazard Symbols										
CLP SYMBOLS		<b>③</b>	<b>!</b>		¥.	<b>(M)</b>	<b>(2)</b>			
	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	
<b>Tick appropriate pictogram.</b> Refer to section 2 of SDS			<b>√</b>							
Insert appropriate <b>signal word</b> i.e. <b>danger</b> or <b>warning</b> . Refer to section 2 of the SDS										

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

Refer to Code of Practice to Chemical Agents Regulations 2011 link:

http://www.hsa.ie/eng/Publications and Forms/Publications/Chemical and Hazardous Substances/Code of Practice Chemical Agent Regulations 2011.pdf





## Unique ID No 017

HAZARD & RISK DESCRIPTION	EXISTING CONTROL MEASURES		ADDITIONAL CONTROLS REQUIRED		ACTION OWNER		DUE DATE	
Chemical may cause injury to person or environment	<ul> <li>Safety Data sheets available for chemicals in use</li> <li>All chemicals stored as per manufacturer's instructions in a locked cabinet.</li> <li>Staff trained in how to store and use chemicals</li> <li>PPE available for all staff to use as necessary</li> <li>Training provided to household staff as required</li> <li>Secure cleaning trolley provided for the safe storage and transport of chemicals</li> <li>Management of chemicals included for induction of new household staff</li> </ul>		•	Further training required in chemical awareness if/when new chemicals are introduced Ensure if using a spray formula that date of making up of solution and discard after 24 hours.	Michael S N	ЛcCaul	January 2024	
INITIAL RISK				Risk Status				
Likelihood		Impact	Initial Risk Rating		Open	Monitor		Closed
possible		mod	9	✓				