





	Chem	nical Agents Risl	k Assessm	ent – Part 1 d	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						
Hospital Site / Service: D	rogheda Services for Older Pe	eople		Risk Type: Harm caused by chemicals				
Dept/Service Site: St Ma	ry's Hospital			Name of Risk Owner (BLOCKS): SEAMUS MCCAUL				
Date of Assessment: Eco	lab Hand sanitiser 16.02.2022			Signature of Risk Owner:				
Unique ID No: 021				Risk Co-Ordina	tor: Yvonne Buckley			
				Risk Assessor(s	) Seamus McCaul			
Chem	ical Name (Concentration):	1		Chemical Process:				
Ecolab Hand Sanitizer			Mixture: alcohol based hand rub					
Number of Employees Exposed:	Categories of em	ployees likely to b	e exposed:	xposed: (Tick) Duration and frequency of contact (I				
All	Nursing Staff	Medical S	staff [	X	Regular daily use			
	Care Staff	Maintenar	nce Staff	$\boxtimes$				
	Housekeeping 🗵							
	Others (please specify): R	esidents and visito	ors					
Safety Data Sheet avai	Location of SDS :			Date of SDS: 16.02.2022				
	In designated folder with cleaning equipment							





## 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	X	
		Skin		
		Ingestion	$\times$	
		Inhalation		
	Highly Flammable			

Unique ID Number:

Chemical Agents Risk Assessment – Part 2 of 3 Classification, Labelling and Packaging (CLP) Hazard Symbols										
CLP SYMBOLS			<b>(!</b> >		<u>\\</u>		<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 :											
<b>Refer to Code of Practice to Chem</b>	ical	Agents Regulations 2011 lir	nk:								
http://www.hsa.ie/eng/Publications	<u>and</u>	Forms/Publications/Chemical	and	Hazardous	Substances/Code	of	Practice	Chemical	Agent	Regulations	2011
.pdf											

## Unique ID No 017

HAZARD & RISK DESCRIPTION	EXISTING CONTROL MEASU		L MEASURES	ADDITIONAL CONTROLS REQUIRED		ACTI		DUE DATE
Chemical may cause injury to person or environment	Safety Data sheets available for chemicals in use All chemicals stored as per manufacturer's instructions in a locked cabinet. Staff trained in how to store and use chemicals PPE available for all staff to use as necessary Training provided to household staff as required Secure cleaning trolley provided for the safe storage and transport of chemicals Management of chemicals included		•	Further training required in chemical awareness if/when new chemicals are introduced Ensure that all staff are aware of the flammability of this product Ensure that fire hazard identification label is placed on outside of Unit.	Seamus Mo	Caul	Ongoing and for review January 2023	
INI	INITIAL RISK			Risk Status				
Likelihood		Impact	Initial Risk Rating		Open		Monitor	Closed
possible		min	3		✓			





