Loughborough University Centre for Biological Engineering



Safety Documentation

Please select the forms you require by selecting the check boxes below. You can select more than one.

✓ Risk Assessment
✓ Method Statement
Chemicals COSHH

Once you have made your selections, scroll down and complete the forms.

<u>Buttons</u>: [+] will add a row to a list [X] will delete a row from a list

You may save this file to a local drive at any time.

When you have finished, save the file to a local drive and email it to your supervisor for authorisation.

Supervisors - There is a sign-off section at the end of the document set that must be completed.

Staff may "self authorise", (as a supervisor), but the forms must still be submitted to the DSO for approval.

IMPORTANT:

YOU <u>MUST NOT</u> START ANY PRACTICAL WORK UNTIL THESE FORMS HAVE BEEN RETURNED TO YOU WITH **BOTH** YOUR SUPERVISOR'S AND DSO'S APPROVAL SIGNATURES ATTACHED.

Please complete these fields					
School or Service	Wolfson School of Mechanical, Electrical and Manufacturing Engineering				
Department	Centre for Biological Engineering				
Originator name	Carolyn Kavanagh				
email address	c.l.kavanagh@lboro.ac.uk				
Location	T208b Wolfson School				
Project / Activity / ⁻	Task Use of the Systec DX-90 Autoclave				
Supervisor Name	Mark Taylor				

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Loughborough University Centre for Biological Engineering



RISK ASSESSIT	ient	Reference SAF/N	ЛМ6400
Location	T208b Wolfson School	Originator Carolyn Kavanag	jh
Project / Activity / Task	Use of the Systec DX-90 Autoclave		
Is this process risk a	ssessment for a: Caboratory / Workshop		
Category 1: Workplac	ce		+
ocalised hot surfaces			x
Category 2: Hazardou	us and/or Harmful substances		+
Substances under high p	ressure		x
Substances at high temp	erature		x
Biological substancees (I	nfection)		X
oxic substances			X
Category 3: Activity			+
\wkward/Heavy lifting/F	Handling		х
Category 4: Organisa	ation		+

Explain the risks associated with these hazards

People / Groups at risk Operator only					X	
Enter risk details here:-		Impact	Probability	Risk S	core	
Risk of crushing of fingers between door and chamber		Harmful	Highly Unlikely		Low	
What are the control measures	?	Lowers Impact	Lowers Probability	+		
	e specific training on how to use the e made aware of the hazards. This training is file.	Significantly	Significantly	x		
The door to the autoclave needs to be manually closed by the operator so minimal risk of door closing on fingers by a mechanical means. Regular service and maintenance is carried out to detect any issues with the springs or hydraulics.		Significantly	Significantly	x		
		1		Resi	dual Risk	
					Low	
People / Groups at risk	Everyone in the room				X	
Enter risk details here:-		Impact	Probability	Risk Score		
Risk of Infection from biological material		Harmful	Highly Unlikely	Low		
What are the control measures?		Lowers Impact	Lowers Probability	+		

Process Risk Assessment Form (Continued)

All Biological material is of a good provenance and screened for infectious agents. All waste biological material is contained within a leak proof autoclave bag and secured at the top (with just a small gap for steam to penetrate) so there is little chance of exposure to worker.	Significantly	Significantly	x	
All Laboratory users wear gloves at all times and other PPE as appropriate	Significantly	Significantly	x	
Autoclave waste cycles are set up to ensure sterilisation of biological material.	Significantly	Significantly	x	
				dual Risk _ow
People / Groups at risk Operator only				x
Enter risk details here:-	Impact	Probability	Risk S	core
Electrical shock from using equipment	Harmful	Highly Unlikely		Low
What are the control measures?	Lowers Impact	Lowers Probability	+	
Equipment has two yearly PAT testing and visual checking of cables	Significantly	Significantly	x	
	,		Resid	dual Risk
]	_ow
People / Groups at risk Operator only				x
Enter risk details here:-	Impact	Probability	Risk S	core
Risk of burns or scalding from hot surfaces	Harmful	Likely	ı	High
What are the control measures?	Lowers Impact	Lowers Probability	+	
Laboratory users are given specific training on what PPE to use and how to use the autoclaves safely. Procedure detailed in SOP054 .Training is recorded in training files.	Significantly	Significantly	x	
Specific PPE is supplied (orange heat resistant gloves, impervious apron, safety glasses).	Significantly	Significantly	x	
The Autoclaves will not open at extreme high temperatures. There is also an audible alarm when the door is opened to warn laboratory users to stand back to avoid steam hitting the face. Opening of door at high temperatures (due to failed cycle) is restricted using authorisation code.	Significantly	Significantly	x	
Regular servicing and maintenance is carried out including annual calibration of temperatures.	Significantly	Significantly	x	
				dual Risk _ow
People / Groups at risk Everyone in the room				x
Enter risk details here:-	Impact	Probability	Risk S	core
Risk of explosion due to being a pressure vessel	Harmful	Unlikely	M	edium
What are the control measures?	Lowers Impact	Lowers Probability	+	

Process Risk Assessment Form (Continued)

Autoclaves are serviced twice a year and undergo a pressure vessel inspection every 12 months as preventative maintenance to identify potential risks.		Significantly	Significantly	x	
11	ned how to use the autoclaves correctly and a dangerous situation. (e.g leaving lids loose explosion).	Significantly	Significantly	x	
				Resid	dual Risk
				l	Low
People / Groups at risk	Operator only				X
Enter risk details here:-		Impact	Probability	Risk So	core
Risk of injury from loadir	ng heavy items into autoclave	Harmful	Likely	ı	High
What are the control measures	?	Lowers Impact	Lowers Probability	+	
	ned with regards to the hazards and to rolleys are available to transport heavier stoclave.	Significantly	Significantly	x	
		1		Resid	dual Risk
				ı	Low
People / Groups at risk	Everyone in the room				X
Enter risk details here:-		Impact	Probability	Risk So	core
Toxic vapours due to autoclaving of hazardous substance		Harmful	Unlikely	ı	edium
What are the control measures?		Lowers Impact	Lowers Probability	+	
Laboratory users are trained (and training recorded) about the dangers of autoclaving hazardous substances		Moderately	Moderately	x	
					dual Risk Low
			<u> </u>		LOW
People / Groups at risk	Operator and people in proximity				X
Enter risk details here:-		Impact	Probability	Risk So	core
Risk from sterilisation of	liquids	Harmful	Unlikely	M	edium
What are the control measures	?	Lowers Impact	Lowers Probability	+	
Dedicated liquid waste cycle has been set up for sterilisation of liquids and authorised users are trained to use it.		Significantly	Significantly	x	
Use of PPE		Moderately	Moderately	x	
Autoclave has temperature dependent door lock		Significantly	Significantly	x	
Temperature resistant vessels are used Moderately Moderately			x		
					dual Risk
				I	Low
People / Groups at risk Operator and people in proximity					X
Enter risk details here:-		Impact	Probability	Risk So	core
Mis-use of autoclave		Harmful	Unlikely	M	edium
<u> </u>			· · · · · · · · · · · · · · · · · · ·	1	1

Process Risk Assessment Form (Continued)

What are the control measures?	Lowers Impact	Lowers Probability	+		
All CBE Laboratory users are trained on the use of the autoclaves and associated hazards and consequences of mis-use.	Moderately	Moderately	X		
				Residual Risk	
				Low	
+ Add another Risk					

With these controls in place, the risk is:

The activity is LOW RISK - and is effectively controlled

Loughborough University Centre for Biological Engineering Safety Method Statement



,			Reference	SAF/MM6400	
Location	T208b Wolfson School	Originator	Carolyn Ka	vanagh	
Project / Activity / Task	Use of the Systec DX-90 Autoclave				
What equipment wil	I be used in this activity?				+
Systec DX-90 Autoclave					X
de-ionised water					X
What training must l	pe completed to do this activity?				+
Waste Disposal and Auto	oclave training				X
	being used? (These must be included in the	COSHH Form)			+
None					X
Spill and accident pr	ocedures.				+
SOP038 Spill Response of accident reporting process	offers guidance on how to deal with spills. Any accide edures.	nts must be repor	ted through	the University	X
Procedure in the eve	ent of an emergency. (How to leave the process i	n a safe condition	in such an e	vent)	+
	le to make turn off the autoclave (if cycle was runnin ut pressure vessel in operation.	g) before leaving t	he laborato	ry inform	X
References.					+
SOP054					V

Detailed sequential description of the process

Process step	Precautionary measures and comments	+
Place waste/item in appropriate bag/vessel to be autoclaved ensuring autoclave indicator tape has been placed correctly. Place into basket in autoclave. Close the door.	Always check if a load is already inside the autoclave by checking the log or screen. Wear PPE and stand back if load has just finished. If sterilising liquid ensure lids are not tightly closed and correct cycle is used.	x
Ensure the de-ionised water tank has been topped up sufficiently		X
Select programme and start. Complete the log.		x
When cycle has finished check the screen for errors. Wearing PPE, press open and stand back. Once door has opened carefully open up fully and retrieve material. Check it has worked successfully. (Check the autoclave indicator tape and on the screen.) Place autoclaved waste in appropriate disposal area as per SOP.	Ensure the door has been opened fully to avoid the lid crushing fingers. If an error message appears or indicator strip not black the load may not be sterile and run must be repeated. If liquid cycle has been used tighten the lid of bottle after cycle completed and return reference probe to holder. Ensure trolley is used for heavy loads.	x
Refer to SOP054 for full procedures.		X

Loughborough University Centre for Biological Engineering



Supervisor and Departmental Safety Office (DSO) Sign-off.

Supervisors

Please check the documents above and if you want to approve them:

- 1) Electronically sign this document
- 2) Save it to a local drive (You will be prompted to do this)
- 3) eMail the signed document to the DSO.

DSO

Please review the documents above and if you want to approve them:

1) Enter the reference numbers as appropriate

	ois document e (You will be prompted to do this) cument to the originator			
Please do not sign the f	ANT TO AUTHORISE THE FORI form, but click the "Not Approved" che and what you expect them to do to pu	eck-box and return it to th		Not Approved
Supervisors Signature				
	Form Refer	ence Numbers		
Risk Assessment SAF/MM6400	Method Stat		COSHH Assessn	nent
DSO Signature				
1) After the first occurrence	ust be reviewed and re-appro e of the activity described above (Rev procedure or reagents used	_	g times:	
3) After any incident result4) At least annually from the	ing from this activity		Next Review:	08/12/2020
Review comments				

Carolyn Kavanagh 11-Mar-2020 Page 6 of 6