

			COSHH								Date:		31/05/22
			Risk Assessment									view ate:	01/09/22
											MSDS Date		
Substance:			Sars-co	ov-2 ((	Covid	19)							
Manufacturer:			Infectious Disease (Not Manufacturer)										
Description	/colour /forr	n	Airborne virus										
Emergency Telephone number:			N/A										
Location of	process:		Trust wide non clinical staff areas										
Container s	size		N/A										
Identify the persons at risk:				Staff/ Volu (including			$\boxtimes$		tractors: ]			Public	
			0110.6		<b>6</b>					,			
		$\top$	GHS C		ficatio	n (state t	he ca	ategor	y of da	anger)	$ \pm$	^	
	***	·   <			!>		>			<b>®</b>	<b>&gt;</b>		
Explosive	Enviroment Hazard		Long Term Hazard		mful/ tant	Toxic		Corrosive		Oxidisi	ng l	Flammable	Pressurised Container
			$\boxtimes$	$\sum$	$\leq$								
						Uozord T							
GAS	VAROU	ь	MIST		FUN	Hazard T	ype DUS	2T	1	QUID		SOLID	OTHER
GAS													OTHER
					Roi	Ite of Fxi	יופחמ	ıre					
Inhalation A			bsorptic	on	1.00	Route of Exposure Ingestion			Injection		Other		
$\boxtimes$											$\boxtimes$		
First Aid Measures  All staff should continue to follow practices and behaviours that reduce the risk of													
General Information: cor		cont rem cord ensu	ntracting or passing on infections, including being alert to the symptoms of Covid-19 and nembering to do lateral flow tests twice a week when asymptomatic. If you develop any conavirus symptoms but feel well enough to work, please take a lateral flow test to sure that this is negative before attending work.										
			ou do not feel well enough for work, then you should report your sickness absence in enormal way.										

You must NOT return to work before you have made a good recovery and provided 2
negative LFD results if this is before day 10 of your illness and not before day 6. You should
do this even if you have received one or more doses of COVID-19 vaccine. This is because it
is still possible to get COVID-19 and spread it to others even if you are vaccinated.

Control Measures: (for example extraction, ventilation, training, supervision) Take account of those substances that are produced from activities undertaken by another employer's employees.  (List the summary of controls already in place and identify any gaps)					
Engineering Measures					
Respiratory	Face coverings can still be worn as a personal choice.				
Other Protection	Staff isolation requirements please see above.				
Hygeine Measures	Good Hand Hygeine in place and use of alcochol gel at entrances and frequent cleaning regime to be maintained.				

Grading Risk: Likelihood X Consequence = Risk Rating Consequence 5 Major Major injury Negligible Minimal Injury Minor Moderate Catastrophic Moderate injury Minor Injury Lead to a Fatality 2 Rare Never happen 2 8 10 Unlikely 4 6 Likelihood Not expected 3 3 6 9 12 15 **Possible** Might happen Likely
Probably happen

Almost Certain 20 8 12 16 4 25 20 5 5 10 15

Now rate the overall rating with the controls you have listed							
HIGH	ME	DIUM	Low				
Covid numbers within the community – Review at threshold							
Current levels at 1.6 % in English population							
Final check: Has the risk rating been reduced to as low as possible with the new controls?							
Yes 🗵	No 🗆		Note any monitoring that may be needed: Monitor covid 19 levels in English population				
Assessed by Sherri Paul Date: 3		Date: 3	31/05/22 Review Date: 01/09/22				
Approval by:	Caitlin New	Date: 31/05/22					

Will happen

## Sign off Sheet

I have been taken through the COSHH assessment for the listed task/process and understand the safety controls with my responsibilities to ensure I work safely.

NAME	Signature	DATE