



COSHH Offsite Risk Assessment

The contents of this assessment are to be taken over to any activity which include these elements.

The risk level for each area highlights the residual risk after all controls are applied. It is therefore essential that all control measures are adhered to in order to manage risk effectively.

Risk Calculation Matrix

LIKELIHOOD	5	10	15	20	25
	4	8	12	16	20
	3	6	9	12	15
	2	4	6	8	10
	1	2	3	4	5
	SEVERITY				

LIKELIHOOD	Score	SEVERITY		Risk Level	ACTION REQUIRED
		Injury to person or animal	Property Damage		
Happens every year	5	Death or Permanent Disability	Destruction of structure or property	High	Risk must be controlled by change of procedure or additional provisions. Re assess to ensure the risk has reduced to below 8
Has happened here but not in the last 12 months	4	Hospitalisation	Significant damage – Reportable to HSE		
Has happened here but not in the last two years	3	Treatment by Local Doctor/Vet	Maintenance required for continual use	Med	Take action at event level to reduce risk at the location provided the benefits are proportionate to the costs Re assess to ensure the risk has reduce before spending the money Ensure action is made permanent
Not happened here, but I have heard of it happening elsewhere	2	F/A Treatment / Treatment by Site Staff	Repairs completed without disruption		
Not happened here and I have not heard of it happening elsewhere	1	Discomfort	Slight scratches	Low	Monitor throughout the running of the location
Multiply the likelihood by the Severity and the result is the Risk Level					

Assessments Adopted: April 2024

Reviewed by: Commercial Operations Manager

Next review: April 2025

Hazards Who might be harmed and how	Management Systems Controls Required	Risk Analysis With all controls in place		Overall Risk level with Specific Controls in Place
		Likelihood	Severity	
<p>GENERAL</p> <p>Team Members and Attendees By coming into contact with chemicals, mistakenly using the wrong chemical, ingesting chemicals</p>	<ul style="list-style-type: none"> • Stored in tightly closed original containers in a cool, dry, well-ventilated area. • Kept in original, labelled container. • Safety data sheets are available. • Stored away from attendees. • Staff trained to clean up spillages immediately. • H&S information at induction states importance of hand washing. • Staff trained in correct handwashing procedure. • Staff trained that when using do not eat, drink or smoke. • Staff trained in the safe use of hazardous substances 	1	3	LOW
<p>ANTIBACTERIAL HANDWASH</p> <p>Team Members and Attendees By ingestion and skin contact</p>	<ul style="list-style-type: none"> • No COSHH assessment required. • No specific health warnings noted. • Not regarded as dangerous to the environment. 	2	1	LOW
<p>STERI 7</p> <p>Team Members and Attendees By inhalation, ingestion, skin and eye contact</p>	<ul style="list-style-type: none"> • Further COSHH assessment carried out. 	2	1	LOW
<p>DUST AND SPORES FROM STRAW/HAY AND ANIMAL FOODS</p> <p>Team Members and Attendees By inhalation</p>	<ul style="list-style-type: none"> • All animal cages/carriers are well ventilated. • Staff trained in the importance of reporting dusty straw. • Animal food containers have lids on them. 	1	3	LOW

Hazards Who might be harmed and how	Management Systems Controls Required	Risk Analysis With all controls in place		Overall Risk level with Specific Controls in Place
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<p>ZOONOSIS</p> <p>Team Members and Attendees</p>	<ul style="list-style-type: none"> Refer to separate Zoonosis risk assessment (Part 1 and Part 2) 			

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