Risk Assessment for School Science Activities

Name and nature of activity	Diluting concentrated hydrochloric acid	
Location and date of activity		
Name of teacher/technician	Science ASSIST example risk assessment	
Activity type	⊠Technician procedure □Teacher demonstration □Student activity – Student year group	
Physics and general equipment	Type of hazard	Controls and other measures
Magnetic stirrer (optional) Glassware	 □ Radiation ionising laser ○ Electrical □ Thermal □ Projectiles □ Sharps □ Other – 	 Relevant signage Perspex safety shield Sharps container Glassware free from cracks or chips Safety glasses Thermally insulated gloves Other –
Chemicals used and produced	Type of hazard	Controls and other measures
Hydrochloric acid, concentrated Hydrochloric acid, dilute solution	Explosive Explosive Flammable Oxidising Oxidising Gases under pressure Gases under pressure Other –	 Limit quantity/concentration Perspex safety shield Ventilation: natural/exhaust Fume cupboard Safety glasses Laboratory coat/apron Gloves: latex/nitrile/neoprene/PVC Safety shower Other – Ensure spill kit is available
Biological/geological materials used	Type of hazard	Controls and other measures
NA	 Biohazard Dust/aerosols Sharps Manual handling Other – 	 Steriliser Disinfectant Sharps container Dust mask Safety glasses Gloves Other –
Waste produced	Waste disposal procedure	
Unused concentrated hydrochloric acid Residual concentrated acid on glassware.	 Pre-treatment of waste – If small quantity, neutralise first. Sink with water – If small quantity, and after neutralisation. Regular waste – Licenced hazardous waste company – if large quantity Other – Unused concentrated acid may be transferred to a suitable labelled container and stored for future use. Rinse contaminated glassware in fume cupboard before removal. 	
Standard Operating Procedures		
 ☑ I have read the relevant Standard Operating Procedure. ☑ I am experienced/trained in using all the equipment listed. ☑ All chemicals used and produced are approved for use. ☑ I have read the current SDSs for all hazardous chemicals used and produced. ☑ I am aware of safety guidelines for using all chemicals, materials and equipment. ☑ I will follow local guidelines for waste disposal (water authority, local council, EPA). ☑ I am aware of first aid procedures if required. 		
Other comments: If storing the unused concentrated acid, it is best transferred to a separate container to avoid contamination of the stock bottle.		
Conclusion: Risks not significant now and not likely to increase. Risks significant but effectively controlled at the moment. Risks significant and not adequately controlled at the moment. Uncertain about risks; more detailed assessment required.		
Assessment carried out by: Science ASSIST	Signature:	Date: May 2016
Assessment approved by:	Signature:	Date:
Next assessment due:		
This Risk Assessment assumes that the activity will be conducted in a science teaching area with the following facilities: electricity, running water, emergency shut-offs for electricity, gas if applicable, and water, regular testing and tagging of portable appliances; emergency contingencies such as evacuation/emergency plans, appropriate fire extinguishers, spill kits, hand washing facilities, eyewash/safety shower and first aid supplies. It is also assumed that all the necessary licencing requirements and approvals are obtained prior to the activity.		

