Risk assessment template

Company name: Graham Wiggins Assessment carried out by: Graham

Date of next review: Next use of activity Date assessment was carried out: 23/03/24

What are the hazards?	Who might be harmed and how?	What are you already doing to control the risks?	What further action do you need to take to control the risks?	Who needs to carry out the action?	When is the action needed by?	Done
Washing up liquid	Public, self, volunteers	Supervision, avoid contact, clean spills, dilute. Do not drink. Wash hands if in contact.	Restrict amount used, control access to bottles. Have labels and makers emergency contact details to hand. Notify local event first aider, know where A+E is	All doing activity	By activty start date	
Table salt	Public, self, volunteers	Do not eat or drink the salt or extraction fluid	Restrict amount used (sachets) supervise to prevent eating or drinking of fluid/solid. Notify event first aider if help needed / 999/112	All doing activity	By activity start date	
Alcohol (pure/industrial Ethyl alcohol aka surgical spirits)	Public, self, volunteers	Do not drink. FLAMABLE, keep away from ignition sources. TOXIC if drunk. Possible ALLERGEN	Restrict use to Graham or trained volunte ers, to limit amount used. Control waste. Supervise use. Have event safety away of the alcohol and	All doing activity. Environment		

			suitable fire precautions.		
water	All	Might not be drinking water	Do not drink it	all	
Waste liquids	All doing activity, self.	Pour waste extraction fluid into drum for disposal after event. POSSIBE ALLERGEN	Waste is a mixture of plant debris, alcohol, water, salt and washing up liquid. Safe for disposal via drains, though due to location that may not be possible do not drink.	Environment, all.	
Waste fruit solids/pulp	All doing activity,	POSSIBLE ALLERGEN	Treat as food waste, place into container(labelled)	All.	

More information on managing risk: www.hse.gov.uk/simple-health-safety/risk

Published by the Health and Safety Executive 09/20