

Risk Assessment Form

General Risk Assessment

Equipment / Activity / Area being assessed	Lifesaver water filter	Risk Assessment No:	
Location			
Who is exposed?			
Date of assessment:			
Assessor's name:			
Next Review date:			

	Hazard	Control Measures already in place to control the risk	What additional Control Measures are required?	Risk rating (H, M, L)	Completed/ Escalated to:
1	Injury from slipping due to spilt liquids	Presenter to immediately clean up any spillages and pouring to be done over a suitably large bowl.		L = 2 S = 1 R = 2 = L	
2	Bottle exploding due to over pressurisation	The bottle will not be pumped more than 6 times without being opened and examined.	Bottle to be stored unpressurised between uses	L = 1 S = 2 R = 2 = L	

Risk Rating Scale

Risk = Likelihood of injury x Severity of injury

$R = L \times S$

Low risk = 0 – 6, Medium risk = 7 - 12, High risk = 13 - 25

		S = Severity of injury					
		No injury or illness (0)	Minor injury or illness (1)	First aid injury or illness (2)	“3 day” injury or illness (3)	Major injury or illness (4)	Fatality, disabling injury, etc (5)
L = Likelihood of injury	Zero to very low (0)	0 = Low	0 = Low	0 = Low	0 = Low	0 = Low	0 = Low
	Very unlikely (1)	0 = Low	1 = Low	2 = Low	3 = Low	4 = Low	5 = Low
	Unlikely (2)	0 = Low	2 = Low	4 = Low	6 = Low	8 = Medium	10 = Medium
	Likely (3)	0 = Low	3 = Low	6 = Low	9 = Medium	12 = Medium	15 = High
	Very likely (4)	0 = Low	4 = Low	8 = Medium	12 = Medium	16 = High	20 = High
	Almost certain (5)	0 = Low	5 = Low	10 = Medium	15 = High	20 = High	25 = High