Risk Assessment – KL Popcorn Science

Creator/Reviewer of Risk Assessment	Name Ian Snell
	Signature 9
Next Review Date	September 2022

Severity	Likelihood	Risk Rating* (S x L)
1 No or Little Harm	1 Unlikely	1-5 Low
2 Minor/First Aid	2 Possible	6-10 Medium
3 Medical Attention	3 Probable	10+ high
4 Hospitalisation	4 Likely	
5 Death/Irreparable	5 Certain	
Injury		

Science Oxford Risk Assessment			everity	Likelihood	sk Rating*
Hazard	Risk	Control Measures	S	∣ ॼ ╵	湿
Use of equipment	All Popcorn makers could overheat causing burns	Machines should be turned off at regular intervals, or if they get too hot	2	2	4
	All Trips due to cables	Placement of machines and cabling should be considered in advance, with cables being taped down if they can't be out of the way	2	1	2
	All Electric shock from faulty equipment	All equipment is annually PAT-tested	5	1	5
Use of corn	All Allergy to corn through skin contact or ingestion	 People with severe corn allergies should not take part People with mild corn allergies should wear gloves Corn should not be eaten – even the "edible" popping corn is not stored in a food-safe environment 	3	1	3

