**Risk Assessment – Slush Machine**

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| **Activity or area covered in the risk assessment:** | **Slush Machine** |
| **Who will be affected by the activity (employees, pupils, clients, contractors, visitors, members of the public, etc)?:** | **Everyone** |
| **Company Name:** | **Inspired Events Ltd** |
| **Assessors name:** | **Liam Hill** |
| **Assessment date:** | **01.01.2023** |
| **Review Date (Every 12 months or sooner if there are significant changes):** | **01.01.2024** |

| **Hazard** | **Risk** | **Existing Control Measures** | **Likelihood**  **1-5** | **Severity**  **1-5** | **Risk Score**  **L X S** | **Further Action to take** |
| --- | --- | --- | --- | --- | --- | --- |
| Slush Machine | Over enthusiastic participants | Responsible person supervising at all times. | 2 | 1 | 2 | None |
| Slush Machine | Risk of burns when operation due to hot parts. | Responsible person to operate at all times wearing appropriate gloves. | 1 | 3 | 3 | None |
| Slush Machine | Injury due to lack of supervision. | Responsible person must supervise at all times. | 1 | 5 | 5 | None |
| Slush Machine | Tripping over spare equipment, electrical cables. | Where possible electrical cable does not cross any public pathway. | 1 | 1 | 1 | In the event of large numbers of participants attending electrical cables will be erected overhead or covered. |
| Slush Machine | Risk of illness due to poor food hygiene. | Food hygiene/ handling practices should be followed at all times. Machines and surfaces to be kept clean at all times | 1 | 1 | 1 | None |
| Slush Machine | Product/ingredients spillage could cause slips trips and falls | Any spills must be cleaned up immediately Working areas to be kept clean and organised. | 3 | 1 | 3 | None |
| Slush Machine | Electric shock | All equipment should be PAT tested | 1 | 5 | 5 | None |
| Slush Machine | Danger of fire. | No smoking, barbecues or naked flames near the machine. | 1 | 5 | 5 | None |
| Slush Machine | Emergency | In the event that someone is seriously injured, DO NOT move the individual, leave the inflatable switched on and dial 999 immediately. | 1 | 5 | 5 | None |

L=Likelihood S=Severity L\*S= Risk 1=Low 5=High  
Risk is worked out using numbers 1 - 5. The likelihood is given a number and this is multiplied by the number

given to the severity of the risk.  
The result = the risk factor. This generic risk assessment is brief and we have our own individual assessments for each individual risk, 25 being the worst possible outcome, any item reaching 25 would give serious cause for concern & we

would not be able to erect the unit. It is recommended that clients undertake their own risk assessment to suit their requirements.