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| If control measures aren’t implemented and effectiveit is rated **MEDIUM RISK** (10 ): Severity(5 ) x Likelihood(2 ) |

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| Groups at risk • Club members• Visitors | Hazards • Fire• Inhalation• Chemical burns• Contact dermatitis due toexcessive exposure | Practices resulting in hazards • Mixing chemicals• Use of cleaning chemicals• Handling chemicals• storing chemicals |

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| Control Measures • Ensure personnel are instructed and trained in the safe use of cleaning chemicals – refer torelevant COSHH assessments and control measures.• Material Safety Data Sheets (MSDS) kept with COSHH risk assessments.• Chemicals must be stored in a designated and secure storage area away from sources of ignition, direct sunlight, food.• Access to chemicals must be restricted and store locked when not in use.• Provision and use of Personal Protective Equipment as per control measures identified in therelevant COSHH assessments.• Chemicals must be disposed of in a safe manner and in accordance with relevantCOSHH assessment.• Cleaning chemicals must never be mixed.• Ensure the correct dilution are used as per manufacturer’s instructions.• Never decant chemicals into food/drink containers or unlabelled bottles.• Tell you’re an appropriate person if you think you are suffering from ill effects from any chemical substance within the club area.• Appropriate Personal Protective Equipment (eg. gloves, goggles etc.) provided and worn whereidentified in COSHH assessment.• Immediate cleaning up of any spillage of chemicals• Ensure all chemical containers are clearly and correctly labelled.• Always read the labels before using chemicals. |

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| **After Control Measures:** Severity(5 ) x Likelihood(5 )LOW RISK(25 ) |

Responsible Person: T P Aston. Responsible Person Signature: Tim Aston

Date 03 December 2021 – To be reviewed annually.

Review Date:

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