## Safety Data Sheet ACCEPTANCE REGISTER

| NOTE:  | DO NOT SIGN THIS REC             | GISTER UNLESS YOU HA | AVE READ THE SDS SHE      | EET AND FULLY UNDE   | ERSTAND IT'S CONTENTS AND YO                                 | JR OBLIGATIONS  |
|--|----------------------------------|----------------------|---------------------------|----------------------|--|---|
| Acceptance Register for: Timothy Craig, Paradise Commercial Garden Maintenance ABN: 62 803 286 807 |                                  |                      |                           |                      |  | Unless changes occur employee to review this information? |
| Date   | Procedure<br>SDS                 | Signature            | Supervisor                | Signature            | Comments   | Date  |
| 21/07/2016   | Unleaded Petrol                  |                      |                           |                      | unleaded-petrol_SDS.pdf                                      |   |
| 21/07/2016   | 2 Stroke Oil                     |                      |                           |                      | two-stroke-lawn-mower-<br>oil_SDS.pdf                        |   |
| 21/07/2016   | 4 Stroke Oil                     |                      |                           |                      | four-stroke-lawn-mower-and-<br>stationary-engine-oil_SDS.pdf |   |
| 21/07/2016   | Roundup Weedkiller               |                      |                           |                      | Monsanto Roundup<br>Weedkiller SDS A9RD1D9.pdf               |   |
| 21/07/2016   | Bin-Die Selective<br>Lawn Weeder |                      |                           |                      | Bin-Die Selective Lawn<br>Weeder ms34.pdf                    |   |
|  |                                  |                      |                           |                      |  |   |
|  |                                  |                      |                           |                      |  |   |
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|  |                                  | Note: SDS Tra        | nining review dates are t | o be recorded in the | Review Diary   |   |

|  | SDS F     | Reaist | er  | WHS 2016  |  |
|--|-----------|--------|---|---|--|
| Hazardous substance: Unleaded Petrol   |           |        | HAZCHEM Code: 3YE  D.G Class/Code: 3  | Date: 21/07/2016  |  |
| Does the substance require segregation?  YES N  Is the SDS available? unleaded-petrol_SDS.pdf  YES N |           |        | What are the proposed control measures?  Unleaded Petrol is a highly flammable liquid, classified as a Dangerous Goods Class 3 Packaging Group II for transportation purposes. Avoid  |   |  |
|  |           |        |   |   |  |
| Is further staff training required for this substance?  Y No   |           |        | unintended ignition sources. Users should consult the manufacturers SDS, unleaded-petrol_SDS.pdf follow the precautions outlined and comply with all laws and regulations concerning its use and disposal.  |   |  |
| Are appropriate controls and PPE readily available?  | YES       | N      |   |   |  |
| Name: Timothy Craig Signature:  Date: 21/07/2016   |           |        | What controls and PPE are required for the Wear appropriate PPE & clothing to prevent exposure. ignition and stop leak if safe to do so. Increase ventilati If possible contain the spill. Place inert absorbent, nonclean non-sparking tools to collect the material and place subsequent recycling or disposal. Dispose of waste accordance regulations. If contamination of sewers or wate authorities and EPA in accordance with local regulation equipment to prevent inhalation, skin and eye exposure ventilated area. Ensure a high level of personal hygiene that is, always wash hands before eating, drinking, smo | Extinguish or remove all sources of on. Evacuate all unprotected personnel. combustible material onto spillage. Use ce into suitable labelled containers for cording to the applicable local and erways occurs inform the local water as. Wear appropriate PPE clothing and be. Handle and use the material in a well-te is maintained when using this product, |  |
| Where further staff training is required, please provide details:                                    |           |        |   |   |  |
|  |           |        | tached to this register.<br>Hazardous Substances Register in all locations  | S.  |  |
| Review Date: Recorded in Revie   | w Diary Y | / N    |   |   |  |

|   | SDS | Regist | er   | WHS 2016              |  |
|---|-----|--------|--|-----------------------|--|
| Hazardous substance: 2 STROKE LAWN MOWER OIL  |     |        | HAZCHEM Code: -  D.G Class/Code: -   | Date: 21/07/2016      |  |
| Does the substance require segregation?  Y No  Is the SDS available? two-stroke-lawn-mower-oil_SDS.pdf  YES N |     |        | What are the proposed control measures?  Product Green Coloured. Ingredient determined not to be hazardous Not classified as hazardous according to criteria of NOHSC Inhalation: If inhaled, remove affected person from contaminated area. Keep at rest until recovered. If symptoms persist seek medical attention.   |                       |  |
|   |     |        |  |                       |  |
| Is further staff training required for this substance?  | Υ   | No     | skin and hair with running water. Wash contaminated clothing before reuse. If irritation occurs seek medical advice. Eye: If in eyes, hold eyelids apart and flush the eyes continuously with running water. Continue flushing   |                       |  |
| Are appropriate controls and PPE readily available?  YES  N   |     |        | for several minutes until all contaminants are washed out completely. If symptoms develop and persist seek medical attention. First Aid: Facilities Eye wash and normal wash room facilities.  |                       |  |
| Name: Timothy Craig Signature:  Date: 21/07/2016  |     |        | What controls and PPE are required for the substance? Wear appropriate PPE & clothing to prevent exposure. Extinguish or remove all sources of ignition and stop leak if safe to do so. Increase ventilation. Evacuate all unprotected personnel If possible contain the spill. Place inert absorbent, non-combustible material onto spillage. Use clean non-sparking tools to collect the material and place into suitable labelled containers for subsequent recycling or disposal. Dispose of waste according to the applicable local and national regulations. If contamination of sewers or waterways occurs inform the local water authorities and EPA in accordance with local regulations. Wear appropriate PPE clothing and equipment to prevent inhalation, skin and eye exposure. Handle and use the material in a well ventilated area. Maintain high level of personal hygiene when using this product, that is, alway  |                       |  |
|   |     |        | wash hands before eating, drinking, smoking or using the same of t | he toilet facilities. |  |
| Review Date: Recorded in Revie  |     | ·      | <u> </u>   |                       |  |

|  | SDS F   | Regist | ter   | WHS 2016   |  |
|--|---|--------|---|--|--|
| Hazardous substance: 4 STROKE LAWN MOWER OIL                                   |   |        | HAZCHEM Code: - D.G Class/Code: -   | Date: 21/07/2016   |  |
| Does the substance require segregation?  YES  N                                |   |        | What are the proposed control measures?  Product Yellowish brown liquid, contains mixture of paraffinic distillates and additives including detergent inhibitor, viscosity improver, antifoam agent   |  |  |
| Is the SDS available? four-stroke-lawn-mower-and-stationary-engine-oil_SDS.pdf | YES   | N      | and pour point depressant. Ingredient determined not to be hazardous Not classified as hazardous according to criteria of NOHSC  Inhalation: If inhaled, remove affected person from contaminated area. Keep at rest until recovered. If symptoms persist seek medical attention. Ingestion: Do not induce vomiting. Wash out mouth thoroughly with water. symptoms develop seek medical attention.  Skin: If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. Wash contaminated clothing before reuse. If irritation occurs seek medical advice. Eye: If in eyes, hold eyelids apart and flush the eyes continuously with running water. Continue flushing for several minutes until all contaminants are washed out completely. If symptoms develop and persist seek medical attention.  First Aid: Facilities Eye wash and normal wash room facilities. |  |  |
| Are you aware of emergency procedures in the event of a leak or spill?         | YES   | N      |   |  |  |
| Is further staff training required for this substance?                         | Υ   | No     |   |  |  |
| Are appropriate controls and PPE readily available?                            | YES   | N      |   |  |  |
| Name: Timothy Craig Signature:   |   |        | What controls and PPE are required for the Wear appropriate PPE & clothing to prevent exposure. ignition and stop leak if safe to do so. Increase ventilat If possible contain the spill. Place inert absorbent, nonclean non-sparking tools to collect the material and pla subsequent recycling or disposal. Dispose of waste ac  | substance? Extinguish or remove all sources of ion. Evacuate all unprotected personnel. combustible material onto spillage. Use ce into suitable labelled containers for cording to the applicable local and |  |
| Date: 21/07/2016   | national regulations. If contamination of sewers or waterways occurs inform the local water authorities and EPA in accordance with local regulations. Wear appropriate PPE clothing and equipment to prevent inhalation, skin and eye exposure. Handle and use the material in a well-ventilated area. Maintain high level of personal hygiene when using this product, that is, always wash hands before eating, drinking, smoking or using the toilet facilities. |        |   |  |  |
| Where further staff training is required, please provide details:              |   |        |   |  |  |
|  |   |        |   |  |  |
|  |   |        | ttached to this register.<br>Hazardous Substances Register in all locations   | S.   |  |
| Review Date: Recorded in Revie   | w Diary Y   | / N    |   |  |  |

|  | CDC I     |       | <b>1</b>   | WHS 2016         |  |
|--|-----------|-------|--|------------------|--|
|  | SDS F     | Kegis | ter  |                  |  |
| Hazardous substance: Concentrate Roundup ® Weedkiller  |           |       | HAZCHEM Code: - 2X   | Date: 21/07/2016 |  |
| ·  |           |       | D.G Class/Code: - None allocated   |                  |  |
| Does the substance require segregation?  Is the SDS available? Monsanto Roundup Weedkiller SDS A9RD1D9.pdf  YES N  YES N |           |       | What are the proposed control measures?  Appearance and odour (colour/form/odour): Amber / Liquid / Slight  Not Classified as a Dangerous Good based on HSNO (New Zealand)  Information. WARNING! May cause eye irritation May cause skin irritation  HARMFUL IF SWALLOWED HARMFUL IF INHALED Avoid contact of the  concentrated formulation with eyes, skin and clothing Avoid breathing spray Use  |                  |  |
|  |           |       |  |                  |  |
| Is further staff training required for this substance?   | Υ         | No    |  |                  |  |
| Are appropriate controls and PPE readily available?  | YES       | N     |  |                  |  |
| Name: Timothy Craig Signature:   |           |       | What controls and PPE are required for the substance?  National Exposure Standards: The EEL for Glyphosate is 0.37 mg/L. Other ingredients: No specific occupational exposure limit has been established. Engineering controls: Have eye wash facilities immediately available at locations where eye contact can occur. Eye protection: If there is potential for contact: Wear chemical goggles. Applicators and other handlers must wear eye protection. Skin protection: No special requirement when using dilute spray solution as recommended. If repeated or prolonged contact or when handling the concentrated product: Wear chemical resistant gloves. Respiratory protection: If airborne exposure is excessive: Wear respirator. Full face piece/hood/helmet respirator replaces need for chemical goggles. Respiratory protection programs must comply with all local/regional/national regulations. When recommended, consult manufacturer of personal protective equipment for the appropriate type of equipment for a given application. |                  |  |
| Date: 21/07/2016   |           |       |  |                  |  |
| Where further staff training is required, please provide details:  |           |       |  |                  |  |
|  |           |       |  |                  |  |
|  |           |       | ttached to this register. Hazardous Substances Register in all locations   | s.               |  |
| Review Date: Recorded in Review  | w Diary Y | / N   |  |                  |  |

| razardous substance: Dioffloxyffii affu MCFA iff ffydfocaff   | Hazardous substance: Bromoxynil and MCPA in hydrocarbon solvent |   | HAZCHEM Code: - T (toxic)   | Date: 21/07/2016  |  |  |
|---|---|---|---|---|--|--|
| Trade Name: Bin-Die Selective Lawn Weeder   |   |   | D.G Class/Code: - None allocated  | Date: 21/01/2010  |  |  |
| Does the substance require segregation?  YES N  |   |   | What are the proposed control measures?  Appearance and odour (colour/form/odour): Dark brown / Liquid / solvent  Not a Dangerous Good under the ADG Code You should call The Poisons   |   |  |  |
| s the SDS available?<br>Bin-Die Selective Lawn Weeder ms34.pdf  | YES   | N   | Information Centre if you feel that you may have been poisoned, burned or irritated by this product. The number is 13 1126 from anywhere in Australia (0800 764 766 New Zealand) and is available at all times. Have this SDS with you when you call.   |   |  |  |
| Are you aware of emergency procedures in the event of a leak or spill?  | YES   | N   | Inhalation: If vapour or mists have been inhaled and irritation or unusual symptoms have developed, remove to fresh air and observe til recovered. Seek medical advice if symptoms persist. Skin Contact: Remove contaminated clothing and wash gently  |   |  |  |
| s further staff training required for this substance?   | Υ   | No  | and thoroughly with water (use non-abrasive soap if necessary) for 5 minutes or until chemical is removed. Eye Contact: Flush contaminated eye(s) with lukewarm, gently flowing water for 5 minutes or until the product is removed. Obtain medical advice if irritation becomes painful or lasts more than a few minutes. Take special care if exposed person is wearing contact lenses.  Ingestion: If swallowed, do NOT induce vomiting. Wash mouth with water and contact a Poisons Information Centre, or call a doctor. |   |  |  |
| Are appropriate controls and PPE readily available?   | YES   | N   |   |   |  |  |
| Name: <b>Timothy Craig</b> Signature:   |   |   | What controls and PPE are required for the Accidental release: In the event of a major spill, preve courses. Evacuate the spill area and deny entry to un Immediately call the Fire Brigade. Wear full protective Face mask, face shield, gauntlets and self contained be should be covered.  Respiratory equipment: AS/NZS 1715, Protective Glov AS2919, Industrial Eye Protection: AS1336 and AS/NZ   | substance?  Int spillage from entering drains or water necessary and unprotected personnel. In chemically resistant clothing including preathing apparatus. All skin areas res: AS 2161, Industrial Clothing: |  |  |
| Fire and Explosion Hazards: There is a moderate risk of an explosion fro Extinguishing Media: Preferred extinguishing media are carbon dioxide, call the fire brigade. Immediately evacuate the area of unnecessary persolammable overalls, gloves, hat, goggles and respirator. All skin areas shorrosive mixtures in confined spaces. Vapours from this product are head explosive mixtures. They may also flash back considerable distances. | dry chemical,<br>onnel. When<br>ould be cove                    | foam, wate<br>fighting fire<br>red. Unusu | er fog. Fire Fighting: If a significant quantity of<br>es involving significant quantities of this produc<br>al Fire & Explosion Hazards: Fire decompositi  | this product is involved in a fire<br>t, wear safety boots, non-<br>on products may form toxic and  |  |  |

Recorded in Review Diary Y / N

Review Date: