|  |  |  |  |
| --- | --- | --- | --- |
| **Site name:** |  | Assessment no: |  |
| **Product name:** | Deb Lifeguard Disinfectant Cleaner Concentrate | **Product code:** | LGCD5LTR |
| **Supplier:** | (Enter Supplier) | **Description:** | Multi purpose multi surface bactericidal cleaner/disinfectant |
| **Dept /section:** | (Enter Dept/Section) | **Location(s) used:** | (Enter location(s) |
| **✓** | Hazard classification (tick as appropriate)Irritant Corrosive HarmfulToxic Very Toxic Non-Hazardous  |
| bd10370_ | Method of useSpray bottle use: Add water first and the chemical secondly using the pelican pump dilute to a rate of 1:10. Apply to the surface by spraying, leave for approximately 5mins and then wipe dry with a cloth rung out in a bucket of diluted lifeguard cleaner disinfectant.Bucket use: Add water first and the chemical secondly using the pelican pump/measuring jug dilute to a 1:40 ratio (5 litres of water to 125ml of product). This can then be applied to the surface with either a cloth or a mop.This product does not need to be rinsed from the surface after use.Only make enough diluted solution for 1–2 day’s use as product deteriorates when diluted. |
| j0261093 | Persons at riskCleaners, Caretakers and Teachers. |
|  | Action in case of emergency (spillage, uncontrolled release, fire)**Spillages:** Hose away with plenty of water diluting to at least 2.5% (25g/litre) unless this would contaminate a water course or vegetation. In this case either collect, dilute as earlier and pour down wastewater drain ( foul sewer) or absorb on to dry sand or similar material and dispose of safely as commercial waste.**Fire:** Non flammable – In the event of fire due to other causes the product is compatible with water, foam, carbon dioxide and dry powder extinguishers. May evolve toxic fumes if involved in a fire. Fire fighters should wear self-contained breathing apparatus.Emergency contact numbers: 0344 8920111 |
| **j0175520** | General precautions & personal protection *(*e.g. warning signs, ventilation, personal hygiene / cleanliness, protective clothing)**Hands:** Gloves resistant to detergents are recommended. Nitrile gloves should be suitable for this purpose.**Eye/face protection:** Eyewear complying with an approved standard should be worn if a risk assessment indicates eye contact is possible. Do not eat, drink or smoke when using the chemical.  |
| sy00155_ | Ecological InformationVery toxic to acquatic life with long lasting effects, however when used for its intended purpose this product should not cause adverse effects to the environment. |
|  | Emergency first aid treatment (Eyes, skin, inhaled, swallowed)**Eyes:** (causes serious eye damage) Remove any contact lenses,holding eyelids open, rinse immediately with plenty of water for at least 15 minutes and seek medical advice if effects persist.**Skin:** (prolonged skin contact may cause redness and irritation)Rinse with water**,** seekmedical attention if irriation persists after washing.**Inhalation:** (irritation of nose, throat and airway)Unlikely route of exposure as the product does not contain volatile substances.**Ingestion:** (no specific symptoms known)Rinse mouth thoroughly with water and seek medical attention if any discomfort continues**.**  |
| j0215332 | Handling, storage, disposal & transport informationAvoid contact with eyes.Do not mix with any other chemicals.Store upright in original closed container in a secure cool place.For disposal of containers – rinse thoroughly at least twice and recycle if facilities exist or dispose of as commercial waste. For larger quantities dispose of safely as commercial waste. |
|  | Health surveillance/exposure monitoringFor prolonged contact, the use of rubber gloves resistant to detergents is recommended. **Otherwise:**Not normally required for cleaning chemicals, if controls (as listed on this sheet) are in place. |
|  j0213519**✓** | Assessment of riskLow Medium High |
|  | Notes/further actionNever use chemicals that you are not trained or authorised to use.  |
| Assessment by:(Name & job title) |  | **Date:** | **Next review date:** |
| Review record |
| **Date** | **Reviewed by** | Result/action taken |
|  |  |  |
|  |  |  |