|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Site name:** |  | | Assessment no: | |  |
| **Product name:** | Professional Milton Sterilising Fluid | | **Product ref:** | | PA00039255 |
| **Supplier:** | Procter & Gamble | | **Description:** | | Sterilising Fluid |
| **Dept /section:** | (Enter Dept/Section) | | **Location(s) used:** | | (Enter location(s) |
| **** | Hazard Classification (tick as appropriate) Irritant Corrosive Harmful  Toxic Very toxic Non-hazardous  This product is not classified as dangerous according to EU Directive 1999/45/EC.  Irritant – Can cause irritation to skin. Can cause irritation to respiratory system.  Possible mild gastro-intestinal irritation if ingested. | | | | |
| bd10370_ | Method of use (This is only an example of how the method of use may look and should be amended for your own particular situation). Milton fluid is used for clearing up spillages of blood or body fluids containing blood on hard surfaces. These spillages are cleaned up as quickly as possible using Milton Sterilising Fluid. The solution is poured over the spillage and covered with paper towels. If practical it is left for 30 minutes before being cleaned up using disposable paper towels. Scoop absorded substance into closing containers.  Children are kept away from the area and will not come into contact with the fluid. | | | | |
| j0261093 | Persons at risk Cleaners, Caretakers and possibly Teachers.  Only the person applying the fluid will come into contact with the substance and this will probably be on an infrequent basis. The product can cause skin irritation therefore the person applying the fluid will wear protective apron, gloves and eye/face protection and wash their hands after use. | | | | |
|  | Action in case of emergency (spillage, uncontrolled release, fire) **Personal protection:** Disposable gloves, eye/face protection and plastic aprons to be worn when cleaning spillages.  **Spillages:** Avoid spillage’s into sewers or surface water. For large spills pump into plastic containers and dispose of as per local legislation. For small spillage’s use a non- combustible material (i.e. sand) and shovel in to container for disposal. Do not bring into contact with acid. Do not use metal containers.  **Fire:** Not explosive. Not flammable. The product itself will not burn. If anything, packaging may be involved in a fire. Use C02, dry chemical powders or alcohol resistant foam. If water is used contain the run off.  Emergency contact number: Proctor and Gamble Tel: 01932 896000  Out of hours: 0800 716854 | | | | |
| **j0175520** | General precautions & personal protection*(e.g. warning signs, ventilation, personal hygiene / cleanliness, protective clothing)* In normal use the product is not likely to come into contact with the eyes but could cause some irritation if it does. Product is not likely to be inhaled used in it’s current state.  **Hands:** Use rubber or chemical resistant gloves.  Skin: Wear protective apron or overalls.  **OES/MEL:** Not available. | | | | |
| sy00155_ | Ecological information The product is intended for wide dispersive use and is compatible with down-the drain-disposal route.  The product is not considered harmful to aquatic organisms nor to cause long term adverse effects in the environment. | | | | |
|  | Emergency first aid treatment *(eyes, skin, swallowed, inhaled)* **Eyes: (transient superficial irritation).** Rinse thoroughly with plenty of water for several minutes. If symptoms persist seek medical advice.  **Skin:** **(prolonged exposure may cause skin irritation).** Rinse affected area with water. If needed apply cold compress to relieve irritation. If symptoms persist, discontinue use of product and seek medical attention.  **Inhalation:** **(inhaling aerosolised product may cause mild irritation of the respiratory system).** Go into open air and ventilate suspected area. If irritation is experienced, mouth and throat may be rinsed with water. Aerosolized product adhering to nasal cavity may be rinsed/diluted with saline/plain water.  **Ingestion: (possible mild gastro-intestinal irritation with nausea and vomiting).** Drink a glass of water to dilute product. Do not induce vomiting. Act immediately in order to prevent further irritation of mouth, throat and stomach mucosa. If symptoms persist, if persistent vomiting occurs or if blood tinged vomitus is present, seek medical advice.  **Emergency telephone numbers**  **-** out of hours  - office hours  Proctor and Gamble : 0800 716 854 | | | | |
| j0215332 | Handling, storage, disposal & transport information **Handling:** Use only according to directions. Do not mix with other chemicals.  **Storage:** Assure sufficient ventilation. Store in cool dry area. Do not store close to acids.  **Disposal:** Professional products ending up down the drain after use. Observe safe handling precautions and local legislation.  **Other:** Incompatible with acids.  When not in use the fluid must be locked in the store cupboard away from any acidic chemicals which could react with it if mixing was to occur. (See correct Storage). | | | | |
|  | Health surveillance/exposure monitoring Not normally required for cleaning chemicals, if controls (as listed on this sheet) are in place. | | | | |
| j0213519  **🗸** | Assessment Of risk Low Medium High | | | | |
|  | Notes/further action All staff should be familiar with the KCC Universal Hygiene Precautions and receive in house training in the correct use of this product and precautions to be followed when clearing up body fluid spillages. Training records signed by both trainer and trainee should be kept.  Never use chemicals that you are not trained or authorised to use.  Never mix chemicals**.** | | | | |
| Assessment by: (Name & job title) |  | **Date:** | | **Next review date:** | |

|  |  |  |
| --- | --- | --- |
| **Review record** | | |
| **Date** | **Reviewed by** | **Result / action taken** |
|  |  |  |
|  |  |  |
|  |  |  |