|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SWANSEA UNIVERSITY CHEMICAL WASTE** | | | | | |
| **College/PSU:** |  | **Contact name:** |  | |  |
| **Building:** |  | **Date:** |  | |  |
| **Substance/ Contents** |  | **Please state the pH level:**  **Please tick relevant hazards.**  A sign with a fire symbol  Description automatically generated **** A warning sign with a red border  Description automatically generated **** A sign with a symbol on it  Description automatically generated **** A red and white sign with a skull and crossbones  Description automatically generated ****A red and white sign with a exclamation mark  Description automatically generated **** A sign with a person in the middle  Description automatically generated ****  ****  ****    **Please tick the relevant.**  Flammable **** non-Halogenated **** Halogenated ****  Aqueous: Acid **** Alkali ****  Neutral ****  Oxidiser **** Toxic **** Water/Air reactive ****  **Does the aqueous liquid include Flammable solvent?** **** (**MUST TICK**) | | |  |
| **Lab number:** |  | **ID Quartzy:** | |  |  |
| **ALL SECTIONS MUST BE COMPLETED / PLEASE ENSURE ALL CAPS ARE TIGHT** | | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SWANSEA UNIVERSITY CHEMICAL WASTE** | | | | | |
| **College/PSU:** |  | **Contact name:** |  | |  |
| **Building:** |  | **Date:** |  | |  |
| **Substance/ Contents** |  | **Please state the pH level:**  **Please tick relevant hazards.**  A sign with a fire symbol  Description automatically generated **** A warning sign with a red border  Description automatically generated **** A sign with a symbol on it  Description automatically generated **** A red and white sign with a skull and crossbones  Description automatically generated ****A red and white sign with a exclamation mark  Description automatically generated **** A sign with a person in the middle  Description automatically generated ****  ****  ****    **Please tick the relevant.**  Flammable **** non-Halogenated **** Halogenated ****  Aqueous: Acid **** Alkali ****  Neutral ****  Oxidiser **** Toxic **** Water/Air reactive ****  **Does the aqueous liquid include Flammable solvent?** **** (**MUST TICK**) | | |  |
| **Lab number:** |  | **ID Quartzy:** | |  |  |
| **ALL SECTIONS MUST BE COMPLETED / PLEASE ENSURE ALL CAPS ARE TIGHT** | | | | | |