**Annex 3: Waste Material Data Sheet**



 **WASTE MATERIALS DATA SHEET**

|  |  |  |
| --- | --- | --- |
| W.A.C.: |  | 1 WAC per waste, per producer and per year |
|  |

**1. WASTE PRODUCER – General Information**

|  |  |  |  |
| --- | --- | --- | --- |
| Company Name: |  | Address: |  |
|  | City: |  |
|  | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSz0RZHHKVeGwRzdt5lHsk72kn8z3BVVWelfu4JQ6quqOK3Tvs0ufvwcw .: |  |
| Company Representative: |  | Industrial Group: |  |
| https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSz0RZHHKVeGwRzdt5lHsk72kn8z3BVVWelfu4JQ6quqOK3Tvs0ufvwcw : |  |
| Fax No.: |  | Core Business: |  |
| Email: |  |

 **2. WASTE DESCRIPTION1**

|  |  |
| --- | --- |
| Name of the Residue: |  |
| Commercial Internal Name:  |  |
|  Waste Catalogue Code**2**:  | 2 |
| Describe the Process that Produces the Material: |  |

**2.1 WASTE QUANTITY AND STORAGE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Expected Annual Quantity: | 01 | T | Production Period: | 01 | days/year |



|  |  |  |  |
| --- | --- | --- | --- |
| IBC |  | Big Bag |  |
| *Quantities* |  |  |  |
| Drums |  |  |  |  |
| *Quantities* |  |  |  |  |
| Jerrycans |  |  |  |  |
| *Quantities* |  |  |  |  |
| Other Storages | Nature |  | Size |  |
| *Quantities* |  |  |  |  |

**1** Hazardous waste definition and classification soon available on the CWMAD internet site

**2** Classification code soon available on the CWMAD internet site.

|  |  |
| --- | --- |
| CWM.jpgSpecific observations about waste storage:  |  |

3. WASTE ANALYTIC INFORMATION

 3.1. **PHYSICAL ASPECT**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  | Controlled temperature: °C |
|  |  |   |
| Odour:  |  |  |  |
| Solubility in : |  |  |  |  |  |

|  |  |
| --- | --- |
| Main components  | Expected range % |
| *Expired chemicals: please provide full inventory / Aerosols: gas, solvent and active product* |
|   |   |
|   |   |
|   |   |

 3.2. **ANALYSIS DATA**

|  |  |
| --- | --- |
| pH  | Flash point °C |
| **Heavy metals****(mg/kg or ppm)** | Hg =  | Cd + TI =  | Sb + As + Pb + Cr + Co + Cu + Mn + Ni + V=  |
|   |   |   |   |
|   |   |   |  |

4. SAFETY INFORMATION (IF AVAILABLE JOIN THE MATERIAL SAFETY DATA SHEET)

4.1. INTERVENTION AND HANDLING HAZARDS

Did waste, raw materials or process involve the following substances? *(tick the box)*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | No | Yes | Range in % |  | No | Yes | Range in % |
| Organic or mineral |  |  |   | Perchlorates |  |  |   |
| Organic Nitrites |  |  |   | Explosives |  |  |   |
| Organic Nitroses |  |  |   | Radioactive products |  |  |   |
| Acid Anhydrides |  |  |   | Biological waste |  |  |   |
| Ethers |  |  |   | Tear-gas products |  |  |   |
| Selenide products |  |  |   | Phenol |  |  |   |
| PCB – PCT |  |  |   | Benzene |  |  |   |
| PCP |  |  |   | Reducing agents |  |  |   |

**Waste handling and storage safety precautions:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Waste characterisation:** |  |  |  |  |
|   |  |  |  |  |



**Safety equipment:**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |   |   |
|  |  |  |  |

4.2 **CHEMICAL HAZARDS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *Fill up with the right answer available* | Steam or gas emission | Ignition | Explosion | Polymerisation hazard | Bulk setting |
| Type of contact | With heat |  |  |  |  |  |
| Under compression |  |  |  |  |  |
| Do not mix with | water |  |  |  |  |  |
| air |  |  |  |  |  |
| acid |  |  |  |  |  |
| alkali |  |  |  |  |  |
| oxidiser |  |  |  |  |  |
| reducing agent |  |  |  |  |  |
| others  |  |  |  |  |  |

5. TRANSPORTATION (UN REGULATION)3

|  |  |
| --- | --- |
| UN class:  | Description:  |
| Packaging group:  | R  | S  |
| Packaging road signs: Hazards labels: |   | UN number:  |

6. LIABILITIES

 The waste producer undersigned:

* + - * Certifies that he looked through the acceptance and procedure operative by CWM.
* Certifies that he knows the liabilities by virtue of the law and contracts to provide, to the best of this knowledge, all the information required for the waste elimination.
* Certifies that the waste does not contain explosive products and weapons, radioactive waste, animal carcasses, highly dangerous biological waste, bid solids with not acceptable size on site.
* Certifies that no substantive information related to the description or the management of the material is omitted.
* Certifies to deliver material corresponding to the information given above and the representative sample.
* Contracts to notify all the characteristic modifications of the material.

At Date

Producer’s stamp: Title:

Signature:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*For more information, please check soon CWMAD internet site.*