The waste stream as described on this document has been determined to be (select one):

**[ ]  Hazardous [ ]  Non-hazardous [ ]  Universal Waste [ ]  Used Oil**

**General Waste Information**

|  |  |
| --- | --- |
| Waste Stream or Chemical Name:       | **(To be completed by Environmental Safety)** Waste Inventory Number:       |
| Waste Constituents & Percentages, if known (e.g. Ethanol, 90%; Methanol, 10%):       |
| Process or Source of Waste:       | Department Generating Waste:       |
| Waste Generation Rate (gal, lbs., kg per month):       |
| Flash Point (oF):       | pH:       | Specific Gravity:       | Oxidizer? [ ]  Yes [ ]  No  |
| Physical State at Room Temp: [ ]  Solid [ ]  Liquid [ ]  Semi-Solid [ ]  Gas  |

**Hazardous Waste Determination** (Check “yes” or “no” for all boxes below.)

|  |  |  |  |
| --- | --- | --- | --- |
| Type of Waste: | Yes | No | Basis for Determination |
| Analysis | Knowledge of Process |
| 1. Ignitable (D001) | [ ]  | [ ]  |       |       |
| 2. Corrosive (D002) | [ ]  | [ ]  |       |       |
| 3. Reactive (D003) | [ ]  | [ ]  |       |       |
| 4. Toxic (D004-43) | Applicable Waste Codes:      | [ ]  | [ ]  |       |       |
| 5. F-Listed | Applicable Waste Code:      | [ ]  | [ ]  |       |       |
| 6. U-Listed | Applicable Waste Code:      | [ ]  | [ ]  |       |       |
| 7. P-Listed | Applicable Waste Code:      | [ ]  | [ ]  |       |       |
| 8. Applicable Waste Codes (List all waste codes from Numbers 1-7):       |
| 9. Universal Waste | [ ]  | [ ]  | If yes, which category:[ ]  Batteries [ ]  Pesticides[ ]  Lamps[ ]  Mercury-Containing Devices[ ]  Mercury Thermostats |
| 10. Used Oil | [ ]  | [ ]  | If yes, has it been tested for total halogens?[ ]  Yes [ ]  No Result (ppm): |
| 11. Specifically exempt from regulation? [ ]  Yes [ ]  No  | Basis for exemption:       |

**Certification of Waste Determination**

|  |
| --- |
| Name and Title of Reviewer:       |
| Signature: | Date:       |