Waste Characterization Record

Completed by: completion date:

Waste description:

Waste source:

Waste type:

Waste codes:

Waste sample details including date sampled, location(s) sampled, collection procedure, analysis method, etc.:

Product name for SDS considered:

Subpart BB or CC applicability:

LDR underlying hazardous constituents:

Listed Review

1. Is this an unused raw material that is commercial chemical product listed in Part 111 Table 205a, 205b, or 205c (P or U listed)?

2. Does the waste contain spent solvents that meets the listing in Table 203a or is the waste a wastewater treatment sludge meeting the listing in Table 203a (F listed)?

3. Does the process generating the waste make the waste a hazardous waste, by definition because the process waste is listed in Part 111 Table 204a (K listed)?

Listed Waste Exclusion Review - List any exclusion relied upon to exclude waste from hazardous waste regulation (e.g. continued use).
**Characteristic Review**

4. Does the waste exhibit a characteristic that makes it a characteristic hazardous waste?
   - Ignitable
   - Toxic/Acutely Toxic
   - Corrosive
   - Reactive

**Characteristic Waste Exclusion Review** - List any exclusion relied upon to exclude waste from full hazardous waste regulation (e.g. CESQG, universal waste, scrap metal, recycled ignitable rags, etc.)

**Liquid Industrial Waste Review**

5. Does the waste pass through the paint filter (liquids break through the filter) using Test Method 9095 under SW-846 (e.g. the waste “fails” the paint filter test and liquids break through the filter)?

**Liquid Industrial Waste Exclusion Review** - List any exclusion relied upon to exclude waste from liquid industrial waste regulation (e.g. off-specification fuel direct shipped for re-refining as fuel, vegetable or animal fat, CESQG, universal waste, scrap metal, recycled ignitable rags, etc.)

**Solid Waste Review**

6. Is the material excluded from the definition of solid waste?

7. Is the material an inert material?

8. Is the material a recyclable material?

9. Has the material been granted an exclusion from Part 115?

10. Is the material a beneficial use byproduct?

11. Is the material a source separated diverted waste?

12. Is the material a low-hazard industrial waste under Part 115?

Attach all supporting documents (lab results, SDS’s, calculations, etc.)