

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.)

