

Name of Waste: (as noted in Section 2.1) _____

SECTION 4 - PROCESS DESCRIPTION (CONTINUED)

4.2 Will the properties of the waste be consistent from delivery to delivery? Yes No
If no, how can the properties of the waste differ: *(attach additional pages if needed)*

4.3 Provide an explanation of how the waste was characterized from the chemical perspective: *(check all that apply)*
 Analytical Data. Specify type and attach as back-up documentation: _____
 Generator Knowledge: *(specify)*
 Information provided in reference materials Information describing the process generating the waste
 Information developed through prior testing of the waste Information describing the materials used in the process that generates the waste
 Other, specify: _____

SECTION 5 – REGULATORY WASTE CLASSIFICATION

5.1 Is the waste an EPA Listed Hazardous Waste per 40 CFR 261? No Yes – **STOP, waste is unacceptable.**

5.2 Is the waste an EPA Characteristic Hazardous Waste per 40 CFR 261? No Yes – **STOP, waste is unacceptable.**

5.3 Is the waste exempt from being an EPA Hazardous Waste due to any of the following exclusions: (* - attach certification)
 Not Applicable Aqueous Solution (<24% Alcohol and >50% Water) * Non-terne Plated Used Oil Filters *
 RCRA Empty* Small Quantity Generator including conditionally exempt (**STOP-Unacceptable**)
 Other, specify: _____

5.4 Is the waste a "Hazardous Waste" as defined by the State of Origin? No Yes, specify State ID#: _____

5.5 Is the waste any of the following in the State of Origin?
 None Special Waste Residual Waste Regulated Waste Other, specify: _____
State Waste Code (if assigned): _____

5.6 The regulatory classification determinations for Sections 5.1 to 5.5 above were based upon: *(check all that apply)*
 Analytical Data. Specify type and attach as back-up documentation: _____
 Generator Knowledge: *(specify)*
 Knowledge of the applicable regulations Information developed through prior testing of the waste
 Information provided in reference materials Information describing the process generating the waste
 Information describing the materials used in the process that generates the waste
 Other, specify: _____

SECTION 6 – ATTACHMENTS

◆ Covanta Secure Services, Inc. requires supporting documentation to verify the characterization and composition information of all waste(s) profiled for disposal to any Covanta waste-to-energy facility. Please attach all applicable supporting documentation.

Please identify all the back-up information which is provided with this waste profile: None

Formulation/Product Specification Sheet Product Insert State Application: _____
 Memo/Letter: _____ QA/QC SOP Non-Terne Filter Exclusion Certification
 MSDS – Ingredient Specific Waste Analysis Plan Aqueous Solution Exclusion Certification
 MSDS – Waste Specific RCRA Empty Certification
 Analytical Data, specify: _____
 Other, specify: _____

