Clean Earth of North Jersey, Inc.

| 115 Jacobus Avenue | , Kearny, NJ 07032 (97 | 3) 344-4004 | | | Approval Code D) |) B) |
|---|---|--------------------------|-----------|-----------------|---------------------|-----------|
| NON HAZADDOI | IC WASTE DROFT | E CHEET | | | Generic Code D |) B) |
| NON-HAZARDOL | JS WASTE PROFIL | E SHEET | | | Customer # | |
| A. <u>GENERATOR INF</u> | <u>ORMATION</u> | | | | LSR # | |
| Generator's Name | | | | | Master WPS | ☐Yes ☐No |
| | | | | | Technical Rep. Init | tials |
| Waste Pickup Address | | | | | Approval Date | |
| | | | | | | olicable) |
| | | | | | | |
| | | | | | | |
| B. <u>PHYSICAL/CHEM</u> | ICAL CHARACTERISTI | <u>C</u> | | | | |
| Physical State | Flash Point (F/CC Liquids | | Odor | | | |
| ☐ Solid | ☐ <100 | 4 | | Mild Strong | | |
| ☐ Liquid ☐ Powder | ≥100 ≤140 >140 ≤200 | | Describe | | | |
| ☐ Semi-Solid☐ Single Phase | >200 | | _ | | | |
| ☐ Bi-Layered ☐ Multi-Layered | Ignitability (Solids) | | _ | | | |
| Gas/Aerosol | Yes No | | _ | | | |
| Corrosivity (pH) | Reactivity (PPM) | | Color/Vis | ual Description | | |
| | Total Cyanides | | | | | |
| 2.01 - 5.0 5.01 - 9.0 | Amenable Cyanides | | | | | |
| ☐ 9.01 - 12.49 ☐ ≥12.50 | Reactive Sulfides | | | | | |
| Exact pH | Water Reactive Air Reactive | ☐ Yes ☐ No ☐ Yes ☐ No | | | | |
| | Shock Sensitive | ☐ Yes ☐ No | | | | |
| | Generates Toxic fumes when mixed with Water, Acid or Base | Yes No | | | | |
| C. <u>CHEMICAL COM</u> | <u>POSITION</u> | | | Range nMax. | | |
| _ | | | | % | | |
| | | | | % | | |
| _ | | | | % | | |
| | | | | % % | | |
| | | | | | | |
| | | | TOTAL | % | | |
| Please note: the total in th | e Range MinMax. column m | ust equal 100%. | | | | |
| D. <u>HAZARDOUS CHAF</u> | RACTERISTICS E | E. <u>SHIPPING INF</u> | ORMATIC | <u>ON</u> | | |
| Radioactive | Compressed Gas | Bulk Liquid | Drums (| Steel) | | |
| Infectious | Flammable Solid | Bulk Solid | Drums (| Poly) | | |
| ☐ Toxic ☐ Explosive ☐ | Organic Peroxide Shock Sensitive | ☐ Bulk Sludge ☐ Totes | | | | |
| Pyrophoric Oxidizer | Reactive Metals | Other Describe | | | | |
| ☐ None of the above | | Quantity | Dor | | | |

OFFICIAL USE ONLY

| F. <u>OSH/SARA 313</u> | <u>REQUIREMENTS</u> | | | |
|--|--|---|---|--|
| 1. Health Haza | ard Immediate (Acute) Haz | ard 🔲 Delayed (C | hronic) Hazard | |
| 2. Identify wha | t chemicals and chemical categ | ories as defined in 40 CF | R Part 372 as well as the concen | tration in the waste stream. |
| | | | | |
| 3. Identify any | OSHA (29 CFR Part 1910 Subp | part Z) Toxic and Hazard | ous Substances in the waste strea | am. List substance and %. |
| G. <u>SHIPPING INFO</u> | DRMATION | | | |
| Is this a US DOT Ha | azardous Material? | □No | | |
| Proper DOT shipping | ng name | | | |
| Hazard Class | UN/NA # | | Packing Group | RQ |
| H. WASTE DESCR | IPTION | | | |
| Is this a US EPA Ha | azardous Waste? | s No | | |
| | ment residue from a previously | | | 0 |
| Is this waste a haza | ardous waste as defined by any | state or local regulations | ? Yes No | |
| Does this waste cor | ntain any PCBs? Yes I | No If yes, indicate leve | el TSCA Regulat | ed? Yes No |
| Does this waste cor | ntain any Herbicides, Pesticides | , Dioxin or Residue there | of? Yes No | |
| Operations as provi | Applicability: Is this waste strea ded in 40 CFR Part 61? f yes, Benzene concentration | m subject to manageme | nt under National Emission Stand | ards for Benzene Waste |
| Are there any speci | al handling instructions for the d | • | ☐Yes ☐No | |
| I. <u>SPECIAL HANDL</u> | | | J. <u>OFFICIAL USE ONLY</u> | Approval CommitteeEnv |
| | | | | Ops |
| | | | | Tech |
| K. <u>WARRANTY</u> | | | | |
| I hereby warrant tha hazardous or TSCA and hold Clean Ear any other terms and The information on | regulated waste nor is it contar th of North Jersey (CENJ) harm d conditions of this Waste Mater this Waste Material Profile Shee | ninated with any hazardo less from any costs, dam ial Profile Sheet. et may have been prepar | (CENJ) for treatment, storage and us waste or toxic substances and tages or other liabilities resulting fixed by other individuals. By signing ate representation of the waste an | I hereby agree to indemnify rom breach of this warranty or g below, I certify that all |
| Date | Printed Name | Title | Generator Sig | ınature |

Waste Profile CBU Sheet Addendum

| Generator Name | | | |
|--|------------------|------------------|------------------|
| Address | | | |
| | | | |
| | | | |
| Customer Name | | | |
| Approval Number | | | |
| | | | - |
| Does your waste stream contain any of the be | | | No |
| If yes, indicate either less than the listed value | or state the act | ual level in the | appropriate col |
| Constituent | PPMW* | Less Than | Actual Level |
| | | LC99 IIIdli | Actual Level |
| Arsenic | 4,000 | | |
| Cadmium | 4,000 | | |
| Chromium +6 | 21,400 | | |
| Lead | 80,000 | | |
| Mercury | 80 | | |
| Beryllium | 800 | | |
| Nickel | 80,000 | | |
| Benzene | 400 | | |
| Chlorobenzene | 400 | | |
| Cumene | 960 | | |
| Ethylene Glycol | 56,000 | | |
| Methanol | 4,800 | | |
| Methylene Chloride | 880 | | |
| Methyl Ethyl Ketone | 800 | | |
| Methyl Isobutyl Ketone | 1,360 | | |
| Phenol | 1,360 | | |
| Tetrachloroethylene | 400 | | |
| Toluene | 560 | | |
| Trichloroethylene | 480 | | |
| Xylene | 1,200 | | |
| *mg/Kg | | | • |
| | | | |
| Certification | | | |
| I certify that the information provided to Clean of the waste. | Earth of North J | ersey is compl | ete and is an ac |
| Generator's Name Print | | | |
| Signature | | | |